

ALUMINUM - TITANIUM - SPECIALTY STEELS

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October 3, 2014

United States Environmental Protection Agency Region 10 1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140

Attn: Ravi Sanga

SUBJECT: SUPPLEMENTAL REMOVAL ACTION COMPLETION REPORT

JORGENSEN FORGE OUTFALL SITE

SEATTLE, WASHINGTON

CERCLA DOCKET NO. 10-2011-0017, SECOND MODIFICATION

Dear Mr. Sanga:

This report has been prepared on behalf of Jorgensen Forge Corporation (JFC) and The Boeing Company (Boeing) (together as JFC/Boeing) pursuant to the *Second Modification to the Administrative Order on Consent for Removal Action* (Order) *at the Jorgensen Forge Outfall Site* (Second Modification; EPA 2013), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Docket No. 10-2011-0017, signed by JFC, Boeing, and the U.S. Environmental Protection Agency (EPA) on June 25, 2013 (EPA 2010).

The purpose of this Supplemental Removal Action Completion Report is to document the final work completed under the Order's Second Modification and describe variances, if any, from plan. The work documented in this report includes the extraction, decontamination, and interim storage of the steel sheet piling (SSP) panels used to construct the cofferdam structure. Installation of the cofferdam structure itself was documented to EPA in the *Interim Removal Action Report - Cofferdam Installation* by SoundEarth Strategies, Inc. (SoundEarth), dated April 7, 2014. Specifically, this report describes in the general order of occurrence:

- The extraction of SSP panels following work by Earle M. Jorgensen (EMJ) in the SSP cofferdam;
- Measures undertaken to decontaminate the black residue that formed on the upper portion of the SSP inside the cofferdam;
- Sampling of the silty-sand material that adhered to the bottoms of the extracted SSP panels;
- The staging of extracted SSP panels inside the Jorgensen Forge Outfall Site (JFOS) project area; and,

 Current and proposed actions and temporary storage measures for the extracted SSP panels in consideration of the Third Modification to the Order.

SHEETPILE EXTRACTION

Following installation of the cofferdam structure in February 2014 (as described in the JFOS Interim Completion Report), in-water dredging of contaminated bank sediment and subsequent backfill placement in the cofferdam was performed by EMJ contractor Pacific Pile & Marine (PPM) in mid-August 2014. During this work an oily sheen observed on the water surface within the cofferdam led to the formation of a one- to two-foot high patchy band of black residue near the top of the inward-facing SSP cofferdam walls. Rapid backfilling by EMJ/PPM caused overtopping of the cofferdam walls and loss of some of the sheen to the Waterway. A sample of the sheen collected downstream from the cofferdam by EMJ and the results were reported to EPA in connection with Jorgensen Forge Early Action Area (JFEAA) project, under EPA Docket No. 10-2013-0032.

Following backfilling, SSP extraction was expedited by the same contractor PPM, working for JFC/Boeing, in order to quickly vacate the area and minimize interference with EMJ project work. Accordingly, the three in-water SSP walls of the cofferdam were extracted between August 28 and 30 by PPM using a barge-mounted crane and transferred to a dredge spoils barge made available by the EMJ/PPM project team. On-shore decontamination was not an option due to EMJ's concurrent removal action project.

The extraction process began with an SSP panel extracted from the middle of the west cofferdam wall, and included the use of a hydraulic vibratory hammer to first pull each SSP panel up approximately 40 feet to a point where the bottoms of the panels were seated approximately 10 to 15 feet below the mudline of the backfill. At this height, friction at the spline interlock between the SSP panels was sufficient to minimize the extent to which a partially extracted panel would sink back down through the backfill, while still allowing the vibratory hammer to be removed. The extraction tooling was changed out on the crane, and a device with lifting plugs was attached to the top of the SSP, with the panel settling several feet under its own weight during the equipment change. With lifting plugs in place, the panel was then lifted clear of the adjacent SSP panels in the cofferdam wall and placed on the adjacent barge, where decontamination of the black residue was performed. The equipment change is evident in the amount of silty sand material visibly adhered to the lower portions of the SPP panels. The three in-water cofferdam walls were removed, and the east, upland wall of the cofferdam was left in place in preparation for future implementation of an upland removal action under the Third Modification. Photographs of the SSP panel extraction process are included in Appendix A.

DECONTAMINATION AND SAMPLING OF BLACK RESIDUE

During in-water dredging of bank sediment, a black residue about two feet in height formed at the waterline on the inside faces of the cofferdam. To decontaminate the residue on the SSP prior to storage, each SSP panel bottom was positioned by crane on the barge bottom and then laid down on timbers. The black residue band was decontaminated by wiping the residue using a solvent-soaked rag. After decontamination, one sample was taken from a representative panel from each in-water SSP wall, for a total of three samples. SoundEarth collected the samples in accordance with SoundEarth's *Sampling and Analysis Procedures for Sheetpile Residue Memorandum* dated August 7, 2014, and e-mail correspondence between JFC and EPA dated August 21, 2014. (A sample of the residue prior to decontamination was not collected in the mistaken belief that only post-decontamination samples would be of interest.)

PCB concentrations in the wipe samples ranged from 48 to 209 micrograms per 100 square centimeters ($\mu g/100~cm^2$), indicating some contamination remained from the residue, which, following cleaning, had the appearance of a faded black stain on the extracted SSP. Results are summarized on Table 1. Laboratory reports are included in Appendix B. A data validation report is included in Appendix C.

Decontamination of the black residue on the upland SSP wall that remains in place was performed when access to the residue was available from the backfilled bank surface exposed at low tide. On September 10, SoundEarth collected a pre-decontamination wipe sample (SSP-E_20140910) of this residue. A second wipe sample (SSP-C-20140912) was taken by Soundearth on September 12 after PPM performed further decontamination of the residue. Given the prior results of the in-water SSP residue, greater emphasis was given on the decontamination process, which was made more difficult by the residue being on the vertical face of the SSP. The pre-decontamination wipe sample indicated PCBs were present in the residue at 1,160 μ g/100 cm², and the post-decontamination sample results indicated that decontamination reduced PCB concentrations in the black residue area to 61 μ g/100 cm². Immediately following collection of the post-decontamination sample, EMJ/PPM completed the placement of backfill material on the bank against the remaining SSP wall.

UPLANDS STAGING OF EXTRACTED SSP PANELS

Following SSP decontamination on the barge, PPM transferred the SSP panels to the JFOS boundaries behind (landward of) the upland SSP wall. PPM placed the extracted SSP panels on timbers in two stacks and double-wrapped the panels in 20 mil plastic sheeting with straw wattles as a temporary isolation protective measure. Black plastic is scheduled to be placed over the existing plastic sheeting during the week of 6-10 October and tied down in the same configuration. Placement of the SSP panels inside the JFOS boundary was coordinated with and approved by EPA following concerns raised by the EMJ project team that SSP stored in that area might interfere with the EMJ project. Placement in this area met multiple objectives by minimizing time otherwise necessary for SSP transport from PPM's barge to the closest available and suitable upland area, minimizing the potential for cross-contamination with the EMJ project area, and minimizing possible schedule impacts on the EMJ project given that PPM resources had to simultaneously support both the EMJ and JFC/Boeing projects.

SAMPLING OF ADHERED SILTY-SAND MATERIAL

A relatively small amount of silty sand that had variably adhered to the bottom two or three feet of the SSP during extraction was noted by EPA following stacking in the JFOS area. Upon closer inspection, this material was discontinuous (spotty) in coverage and forming a thin veneer with the visual appearance of concrete but that easily scraped off where present. EPA requested a plan be submitted to sample the adhered material. JFC/Boeing miscommunicated EPA's request to SoundEarth, however, such that SoundEarth instead sampled the material from a flat surface on September 11 and from the spline of an SSP panel on September 12. Photographs #7 through #15 in Appendix A feature the SSP panel surfaces where samples were collected. Each sample was collected by scraping the adhered material into a sample jar.

The total PCB concentration in the flat SSP surface sample was 6.4 mg/kg. The total PCB concentration in the SSP spline sample was 13.3 mg/kg. In attempting to construct a conceptual site model to explain these results, it may be significant to note that the total PCB concentration in the post-dredge, pre-backfill sample collected by EMJ from the bottom of the cofferdam was approximately 13 mg/kg (reported under separate cover in connection with the JFEAA Removal Action Completion Report), and the Aroclor mixture between the samples is also closely comparable. Although not definitive, it may be inferred that the expedited backfilling

by EMJ (described above) allowed residual post-dredge contamination to be dispersed in the lower portions of the cofferdam hole during backfilling, such that the SSP panels came in contact with the contaminated sand backfill during the extraction process allowing backfill material to adhere to the bottoms of the SSP panels and splines. Lift pins drag the SSP panels through the backfill material with considerable friction, in contrast to the hammer lift method, which with vibration breaks the surface tension and liquefies the material adjacent to the SSP surface.

It is suggested that if EPA desires further sampling of this material to ensure proper documentation, the temporary plastic shroud over the SSP would be peeled back to allow access for sampling, after which the final coverings would be installed for storage over the winter as described below.

TEMPORARY PROTECTIVE STORAGE MEASURES AND PROPOSED INTERIM STORAGE PLAN

The storage location of the SSP panels within the JFOS is on industrial property with suitable restricted access. The SSP panels are on timbers to limit contact with the ground surface, and the stacks are temporarily covered with double layer 20 mil clear plastic sheeting to prevent contact with rainfall while final protective measures are planned with EPA. The plastic sheeting is weighted with dunnage and sandbags, and the downgradient perimeter is circled with straw wattles to control the flow of stormwater off the covered SSP stacks.

JFC/Boeing intend to cover the material with an additional layer of black reinforced plastic to provide resistance to UV degradation, and maintain the area including the plastic and straw waddles throughout the winter until that area is remediated in 2015 by JFC/Boeing in anticipation of the pending Third Modification to the JFOS Order.

JFOS ORDER THIRD MODIFICATION IMPLEMENTATION

It is anticipated the last activity required under the JFOS removal action will be in support of the excavation and proper disposal of PCB-contaminated soil, including that presently under the stored SSP panels. JFC/Boeing commit to this action in 2015 following execution of the Third Order Modification. Reuse of the extracted SSP panels is likely for this activity pending the finalization of the shoring and excavation design, which is currently underway by JFC/Boeing.

JFC/Boeing suggest that should EPA determine the extracted SSP panels must be fully decontaminated before such reuse, the SSP would most appropriately be decontaminated as required as part of JFOS field mobilization in 2015. Decontamination at that time would be accomplished in accordance with 40 CFR Chapter 1, Subpart R, Part 761, Subpart D, Section 761.79, Decontamination Standards and Procedures for PCBs, followed by necessary sampling and disposal consistent with TSCA requirements. It is suggested the means proposed above by which the extracted SSP panels would be stored and prepared for reuse represent a suitably conservative approach for managing the human and environmental safety, risks and issues involved.

RISK-BASED DETERMINATION FOR RESIDUAL PCB CONCENTRATIONS AND THIRD MODIFICATION WORK

PCBs are regulated under TSCA in addition to their regulation under other statutes. Under TSCA a Risk-Based Disposal Approval (RBDA) is an available option for cleanup of PCB remediation waste when the self-implementing cleanup and disposal standards of §761.61(a), or the performance-based disposal requirements of §761.61(b), are not appropriate or suitable. As part of the Third Modification to the JFOS Order, JFC and Boeing anticipate extensive coordination with EPA to determine the most appropriate compliant approach to remaining JFOS work.

REFERENCES

U.S.	Removal Action, Jorgensen Forge C	a). 2010. Administrative Order on Consent for Outfall Site, with Jorgensen Forge Corporation, Docket No. 10-2011-0017. November 9.
		Administrative Order on Consent for Removal e, with Jorgensen Forge Corporation, Boeing No. 10-2011-0017. June 25.
Since	erely,	william.d.ernst Digitally signed by william.d.ernst@boeing.com ON: Oboeing.com cn=william.d.ernst@boeing.com
	S Dyer ensen Forge Corporation	William D. Ernst The Boeing Company

ATTACHMENTS: Table 1 – Summary of SSP Residue Sample Analytical Results

Appendix A - Photographs

Appendix B – Laboratory Analytical Reports

Analytical Resources, Inc. Report No. YY33, dated Sept. 16, 2014 Analytical Resources, Inc. Report No. YZ49, dated Sept. 23, 2014 Analytical Resources, Inc. Report No. YY75, dated Sept. 23, 2014 Analytical Resources, Inc. Report No. ZA03, dated Sept. 26, 2014 Analytical Resources, Inc. Report No. ZA04, dated Sept. 26, 2014

Appendix C – Data Validation Report

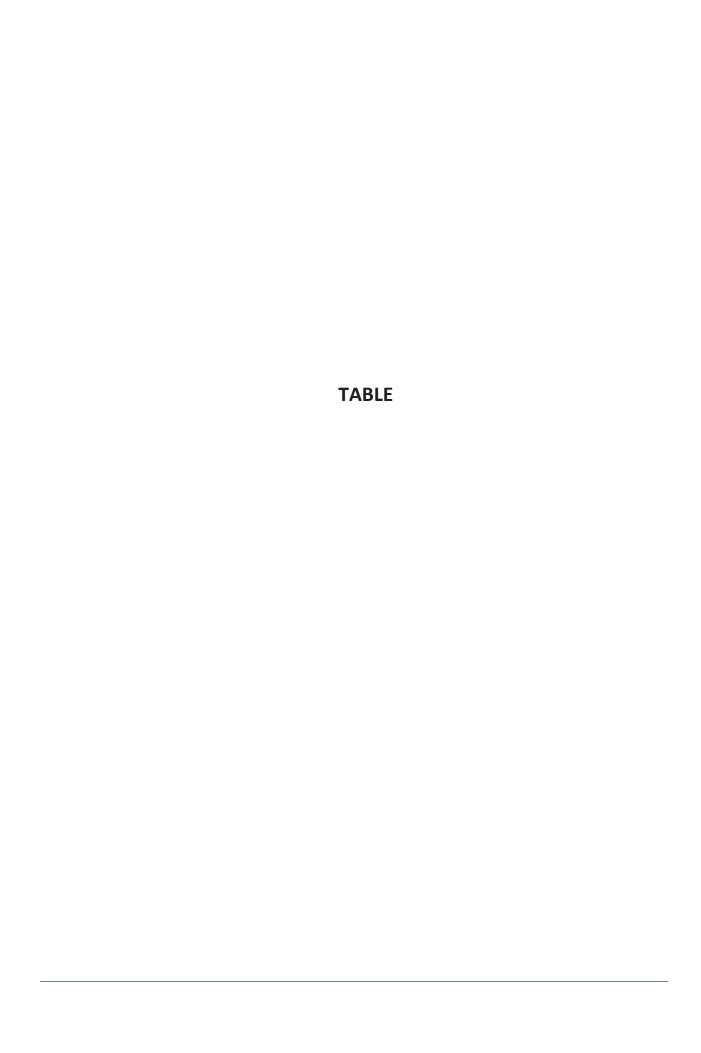




TABLE 1 SUMMARY OF SSP RESIDUE SAMPLE ANALYTICAL RESULTS

JORGENSEN FORGE OUTFALL SITE SECOND MODIFICATION, PHASE 4A SEATTLE, WASHINGTON CERCLE DOCKET NO. 10-2011-0017

		RESIDUE WIPE SAMPLES		
SAMPLE ID	DATE	LOCATION	SAMPLES COLLECTED BEFORE/AFTER DECONTAMINATION	TOTAL PCBs ⁽¹⁾ $(\mu g/100 \text{ cm}^2)$
SSP-W-20140829	8/29/2014	WEST WALL OF COFFERDAM	AFTER	87
SSP-S-20140829	8/29/2014	SOUTH WALL OF COFFERDAM	AFTER	209
SSP-N-20140829	8/29/2014	NORTH WALL OF COFFERDAM	AFTER	48
SSP-E-20140910	9/10/2014	EAST WALL OF COFFERDAM	BEFORE	1,160
SSP-C-20140912	9/12/2014	EAST WALL OF COFFERDAM	AFTER	61

SAMPLE DATE	LOCATION	SAMPLES COLLECTED BEFORE/AFTER DECONTAMINATION	TOTAL PCBs ⁽¹⁾ (μg/kg dry wt)
SSP-SOLIDS-20140911 9/11/2014	FACE, BOTTOM OF EXTRACTED SSP PANEL	AFTER	6,400
SSP-SOLIDS-20140912 9/12/2014	SPLINE, BOTTOM OF EXTRACTED SSP PANEL	AFTER	13,300

NOTES:

Laboratory analysis by Analytical Resources, Inc. of Tukwila, Washington ⁽¹⁾PCBs by EPA Method 8082A, Nine Aroclors (1016, 1242, 1248, 1254, 2160, 1221,

1232, 1262, and 1268)

ABBREVIATIONS:

PCBs = Polychlorinated biphenyls

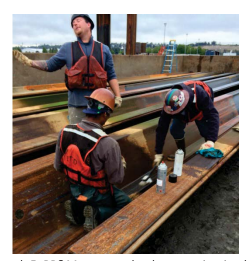
APPENDIX A PHOTOGRAPHS



Photograph 1. Using vibrating hammer to extract SSP panels from the south cofferdam wall. Viewing southwest.



Photograph 3. SSP being laid onto the decontamination barge by lifting plugs, without the vibrating hammer.



Photograph 5. PP&M crew on the decontamination barge, scrubbing the black residue zone on an SSP panel.



Photograph 2. Extracting SSP panels from the southwest, inwater side of the former cofferdam. Viewing north.



Photograph 4. Staging extracted SSP panels on the decontamination barge for cleaning.



Photograph 6. SSP panel on decontamination barge. Note face and spline at top of SSP panel are free of bank material.





EPA Docket No.: 10-2011-0017
Date: September 30, 2014
Drawn By: DHG

Chk By: DHG

File ID: 0995-001-08_SSP Removal_Photos

SSP PANEL REMOVAL PHOTOGRAPHS



Photograph 7. Chalk-mark indicates location of residue wipe sample and black residue, relative to top edge of panel.



Photograph 8. Marking the residue wipe sample area. Note spline is free of bank material.



Photograph 9. Close-up view of SSP wipe sample (SSP-N-20140829).



Photograph 10. SSP wipe sample location in background along with redundant labeling. Note spline is free of bank material.





EPA Docket No.: 10-2011-0017
Date: September 30, 2014

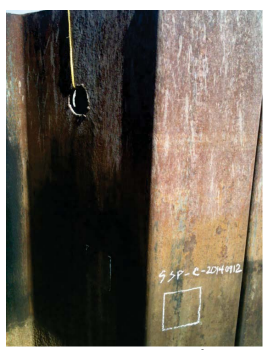
Drawn By: DHG Chk By: DHG

File ID: 0995-001-08_SSP Removal_Photos

SSP PANEL REMOVAL PHOTOGRAPHS



Photograph 11. Chalk-mark outlines 100 cm² area of residue sample SSP-E-20140910, on the east SSP wall (PRE-Decon).



Photograph 12. Chalk-mark outlines 100 cm² area of residue sample SSP-C-20140912, on the east SSP wall (POST-Decon). Outline of PRE-decon sample location visible in shadow at left.



Photograph 13. Bottoms of decontaminated SSP panels staged on dunnage and under plastic at JFOS. Sample areas marked with chalk.



Photograph 14. Close-up of Photograph 9 showing silty sand material at sample locations SSP-SOLIDS-2014-0911 and spline sample area SSP-SOLIDS-20140912.



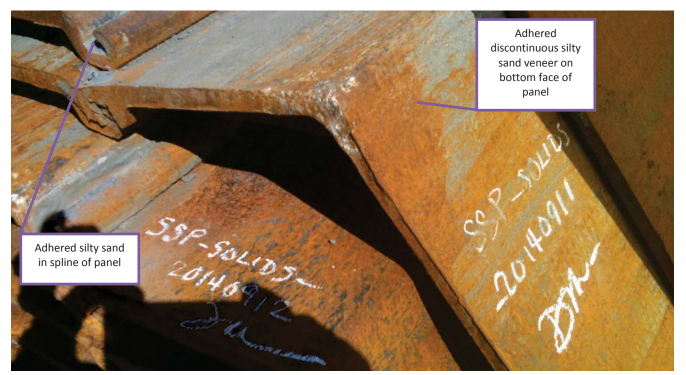


EPA Docket No.: 10-2011-0017 Date: September 30, 2014

Drawn By: DHG Chk By: DHG

File ID: 0995-001-08_SSP Removal_Photos

SSP PANEL REMOVAL PHOTOGRAPHS



Photograph 15. Close-up photograph of sample locations SSP-SOLIDS-20140911 (veneer/crust) and SSP-SOLIDS-20140912 (spline). Silty sand material forms discontinuous veneer at bottoms of extracted SSP panels. Material adhered in spline was gouged out to collect sample for analysis.



Photograph 16. Extracted SSP panels staged at JFOS under weighted plastic sheeting. Viewing northwest.

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EPA Docket No.: 10-2011-0017 Date: September 30, 2014

Drawn By: DHG Chk By: DHG

File ID: 0995-001-08_SSP Removal_Photos

SSP PANEL REMOVAL PHOTOGRAPHS

APPENDIX B ANALYTICAL REPORTS





9 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile, 0995

ARI Job No.: YY33

Dear Miles:

Please find enclosed the original Chain-of-Custody (COC) record, sample receipt documentation, and the final data for the samples from the project referenced above. Analytical Resources, Inc. (ARI) accepted three wipe samples on August 29, 2014. For further details regarding sample receipt please refer to the enclosed Cooler Receipt Form.

The samples were analyzed for PCBs as requested.

There were no anomalies associated with the analyses of these samples.

An electronic copy of this report and all supporting raw data will remain on file with ARI. Should you have any questions regarding these results, please feel free to contact me at your convenience.

Respectfully,

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210
markh@arilabs.com
www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. eFile YY33

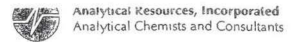
Enclosures

Chain of Custody Record & Laboratory Analysis Request

ARI Assigned Number: //33 Turn-around Requested: Phone: ARI Client Company: Phone: 206.762.1100 Client Contact:					Page: Date:		of Ice Present?	/		Analytic 4611 So Tukwila,	al Resources, Incorporated al Chemists and Consultants uth 134th Place, Suite 100 WA 98168
Client Contact:				- Charles	No. of Coolers:	1	Cooler Temps: 17	.3			-6200 206-695-6201 (fax) labs.com
Client Project Name:		E		***************************************	Ę., I		Analysis	Requested		1	Notes/Comments
Client Project #: 09\$5	Samplers:	LMK			An clos						
Sample ID	Date	Time	Matrix	No. Containers	PCB 1						
SSP- W- 2014 0829	7-27-14	0740	WIFE	1	X						
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Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following ARI Standard Operating Procedures and the ARI Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the Invoiced amount for said services. The acceptance by the client of a proposal for services by ARI release ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or cosigned agreement between ARI and the Client.

Sample Retention Policy: All samples submitted to ARI will be appropriately discarded no sooner than 90 days after receipt or 60 days after submission of hardcopy data, whichever is longer, unless alternate retention schedules have been established by work-order or contract.



Cooler Receipt Form

ARI Client: JOYGENSEN FUIGE COC No(s). (NA)	Project Name: JF-(S	Sheet	Pile
COC No(s). (NA)	Delivered by Fed-Ex UPS Cou	rier Hand Delivered	d Other:
Assigned ARI Job No. 4/33	Tracking No		
Preliminary Examination Phase:			
Were intact, properly signed and dated custody seals attached	d to the outside of to cooler?	YES	s (10)
Were custody papers included with the cooler?	NAME OF TRANSPORTED BY THE PROPERTY OF THE	(YES	s NO
Were custody papers properly filled out (ink, signed, etc.)		(VE	s NO
Temperature of Spoler(s) (°C) (recommended 2.0-6 0 °C for c			
If cooler temperature is out of compliance fill out form 00070F		Temp Gun ID#:	90E7795=
Cooler Accepted by:	Date. 8/29/14 Time	e: 1950	
THE PROPERTY OF THE PROPERTY O	ns and attach all shipping documents		
Log-In Phase:	The state of the s		
Was a temperature blank included in the cooler?		9	YES MO
	/)		
What kind of packing material was used? Buble W Was sufficient ice used (if appropriate)?	Table Services Daggies Found	NA C	YES, NO
Were all bottles sealed in individual plastic bags?		\	
Did all bottles arrive in good condition (unbroken)?			
Were all bottle labels complete and legible?		,	YES) NO
		3	VES NO
Did the number of containers listed on COC match with the nu			YES NO
Did all bottle labels and tags agree with custody papers?			YES NO
Were all bottles used correct for the requested analyses?			YES NO
Do any of the analyses (bottles) require preservation? (attach	preservation sheet, excluding VOCs)	(NA.)	YES NO
Were all VOC vials free of air bubbles?	***************************************	(ID)	YES NO
Was sufficient amount of sample sent in each bottle?		7	KEE) NO
Date VOC Trip Blank was made at ARI	martine and the comment of the	MA) -	
Was Sample Split by ARI : (NA YES Date/Time:_	Equipment	Sr	olit by:
1	8-741H TIME	201	
	ate ritte	1357	-
** Notify Project Mana	ager of discrepancies or concerns **		
Sample ID on Bottle Sample ID on COC	Sample ID on Bottle	Sample II	D on COC
Sample ID on Bottle Sample ID on COC	Sample to our bodie	Sample II	DONCOC
		 	
Additional Notes, Discrepancies, & Resolutions:			
By Date:	Small → "sm" (<2 mm)		
9meit Air Bubbles Peabubbles LARGE Air Bubbles -2mm 2-4 mm > 4 mm	Peabubbles > "pb" (2 to < 4 mm)		
	Large > "lg" (4 to < 6 mm)		
	Headspace → "hs" (>6 mm)		

0016F 3/2/10

Cooler Receipt Form

Revision 014

Sample ID Cross Reference Report

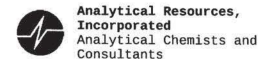


ARI Job No: YY33 Client: Jorgensen Forge Project Event: 0995

Project Name: JFOS Sheet Pile

	Sample ID	ARI Lab ID	ARI LIMS ID	Matrix	Sample Date/Time	VTSR
1.	SSP-W-20140829	YY33A	14-17799	Wipe	08/29/14 07:40	08/29/14 12:50
2.	SSP-S-20140829	YY33B	14-17800	Wipe	08/29/14 08:25	08/29/14 12:50
3.	SSP-N-20140829	YY33C	14-17801	Wipe	08/29/14 09:30	08/29/14 12:50

Printed 08/29/14 Page 1 of 1



Data Reporting Qualifiers Effective 12/31/13

Inorganic Data

- U Indicates that the target analyte was not detected at the reported concentration
- Duplicate RPD is not within established control limits
- B Reported value is less than the CRDL but ≥ the Reporting Limit
- N Matrix Spike recovery not within established control limits
- NA Not Applicable, analyte not spiked
- H The natural concentration of the spiked element is so much greater than the concentration spiked that an accurate determination of spike recovery is not possible
- L Analyte concentration is ≤5 times the Reporting Limit and the replicate control limit defaults to ±1 RL instead of the normal 20% RPD

Organic Data

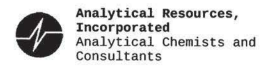
- U Indicates that the target analyte was not detected at the reported concentration
- * Flagged value is not within established control limits
- B Analyte detected in an associated Method Blank at a concentration greater than one-half of ARI's Reporting Limit or 5% of the regulatory limit or 5% of the analyte concentration in the sample.
- J Estimated concentration when the value is less than ARI's established reporting limits
- D The spiked compound was not detected due to sample extract dilution
- E Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

Laboratory Quality Assurance Plan

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Version 14-003 12/31/13

YY33: DODGE

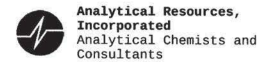


- Q Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20%Drift or minimum RRF).</p>
- S Indicates an analyte response that has saturated the detector. The calculated concentration is not valid; a dilution is required to obtain valid quantification of the analyte
- NA The flagged analyte was not analyzed for
- NR Spiked compound recovery is not reported due to chromatographic interference
- NS The flagged analyte was not spiked into the sample
- M Estimated value for an analyte detected and confirmed by an analyst but with low spectral match parameters. This flag is used only for GC-MS analyses
- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification"
- Y The analyte is not detected at or above the reported concentration. The reporting limit is raised due to chromatographic interference. The Y flag is equivalent to the U flag with a raised reporting limit.
- EMPC Estimated Maximum Possible Concentration (EMPC) defined in EPA Statement of Work DLM02.2 as a value "calculated for 2,3,7,8-substituted isomers for which the quantitation and /or confirmation ion(s) has signal to noise in excess of 2.5, but does not meet identification criteria" (Dioxin/Furan analysis only)
- C The analyte was positively identified on only one of two chromatographic columns. Chromatographic interference prevented a positive identification on the second column
- P The analyte was detected on both chromatographic columns but the quantified values differ by ≥40% RPD with no obvious chromatographic interference
- Analyte signal includes interference from polychlorinated diphenyl ethers. (Dioxin/Furan analysis only)
- Z Analyte signal includes interference from the sample matrix or perfluorokerosene ions. (Dioxin/Furan analysis only)

Laboratory Quality Assurance Plan

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Geotechnical Data

- A The total of all fines fractions. This flag is used to report total fines when only sieve analysis is requested and balances total grain size with sample weight.
- F Samples were frozen prior to particle size determination
- SM Sample matrix was not appropriate for the requested analysis. This normally refers to samples contaminated with an organic product that interferes with the sieving process and/or moisture content, porosity and saturation calculations
- SS Sample did not contain the proportion of "fines" required to perform the pipette portion of the grain size analysis
- W Weight of sample in some pipette aliquots was below the level required for accurate weighting



Page 1 of 1

Lab Sample ID: MB-090214

LIMS ID: 14-17799

Matrix: Wipe

Data Release Authorized: WWW

Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/06/14 18:55 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: MB-090214 METHOD BLANK

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: NA Date Received: NA

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

CAS Number	Anal	yte	RL	1	Result
12674-11-2	Aroclor	1016	1.0	<	1.0 U
53469-21-9	Aroclor	1242	1.0	<	1.0 U
12672-29-6	Aroclor	1248	1.0	<	1.0 U
11097-69-1	Aroclor	1254	1.0	<	1.0 U
11096-82-5	Aroclor	1260	1.0	<	1.0 U
11104-28-2	Aroclor	1221	1.0	<	1.0 U
11141-16-5	Aroclor	1232	1.0	<	1.0 U
37324-23-5	Aroclor	1262	1.0		1.0 U
11100-14-4	Aroclor	1268	1.0		1.0 U

Reported in Total µg

PCB Surrogate Recovery

Decac	hlorobi	phenyl	89.5%
Tetra	chlorom	etaxylene	81.2%

Page 1 of 1

Lab Sample ID: YY33A LIMS ID: 14-17799

Matrix: Wipe

Data Release Authorized:

Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/06/14 20:00 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes

Sample ID: SSP-W-20140829

SAMPLE

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

CAS Number	Anal	.yte	RL	Resu	lt
12674-11-2	Aroclor	1016	1.0	< 1.0	U
53469-21-9	Aroclor	1242	1.0	< 1.0	U
12672-29-6	Aroclor	1248	20	< 20	
11097-69-1	Aroclor	1254	1.0	50	
11096-82-5	Aroclor	1260	1.0	18	E
11104-28-2	Aroclor	1221	1.0	< 1.0	U
11141-16-5	Aroclor	1232	1.0	< 1.0	0.00%
37324-23-5	Aroclor	1262	1.0	< 1.0	
11100-14-4	Aroclor	1268	1.0	< 1.0	Ū

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	107%
Tetrachlorometaxylene	87.8%



Page 1 of 1

Lab Sample ID: YY33A LIMS ID: 14-17799

Matrix: Wipe

Data Release Authorized: Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/08/14 13:39 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes

Sample ID: SSP-W-20140829 DILUTION

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 20.0

Silica Gel: Yes

CAS Number	Anal	.yte	RL	Resul	Lt
12674-11-2	Aroclor	1016	4.0	< 4.0	U
53469-21-9	Aroclor	1242	4.0	< 4.0	U
12672-29-6	Aroclor	1248	30	< 30	
11097-69-1	Aroclor	1254	4.0	68	
11096-82-5	Aroclor	1260	4.0	19	
11104-28-2	Aroclor	1221	4.0	< 4.0	U
11141-16-5	Aroclor	1232	4.0	< 4.0	U
37324-23-5	Aroclor	1262	4.0	< 4.0	U
11100-14-4	Aroclor	1268	4.0	< 4.0	U

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	109%
Tetrachlorometaxylene	108%

FORM I

YY33:00010



Page 1 of 1

Lab Sample ID: YY33B LIMS ID: 14-17800

Matrix: Wipe

Data Release Authorized:

Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/06/14 20:22 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: SSP-S-20140829

SAMPLE

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

CAS Number	Anal	yte	RL	Resu	lt
12674-11-2	Aroclor	1016	1.0	< 1.0	U
53469-21-9	Aroclor	1242	1.0	< 1.0	U
12672-29-6	Aroclor	1248	30	< 30	YE
11097-69-1	Aroclor	1254	1.0	150	E
11096-82-5	Aroclor	1260	1.0	48	E
11104-28-2	Aroclor	1221	1.0	< 1.0	U
11141-16-5	Aroclor	1232	1.0	< 1.0	U
37324-23-5	Aroclor	1262	1.0	< 1.0	U
11100-14-4	Aroclor	1268	1.0	< 1.0	U

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	87.0%
Tetrachlorometaxyl	ene 90.5%



Page 1 of 1

Lab Sample ID: YY33B LIMS ID: 14-17800

Matrix: Wipe

Data Release Authorized:

Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/08/14 14:01 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: SSP-S-20140829 DILUTION

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 40.0

Silica Gel: Yes

CAS Number	Ana	lyte	RL	1	Resu	1t
12674-11-2	Aroclor	1016	8.0	<	8.0	U
53469-21-9	Aroclor	1242	8.0	<	8.0	U
12672-29-6	Aroclor	1248	8.0	<	8.0	U
11097-69-1	Aroclor	1254	8.0		160	
11096-82-5	Aroclor	1260	8.0		49	
11104-28-2	Aroclor	1221	8.0	<	8.0	U
11141-16-5	Aroclor	1232	8.0	<	8.0	U
37324-23-5	Aroclor	1262	8.0	<	8.0	U
11100-14-4	Aroclor	1268	8.0	<	8.0	U

Reported in Total µg

PCB Surrogate Recovery

Decac	hlorobiphenyl	D
Tetra	chlorometaxylene	e D



Page 1 of 1

Lab Sample ID: YY33C LIMS ID: 14-17801

Matrix: Wipe

Data Release Authorized:

Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/06/14 20:44 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: SSP-N-20140829

SAMPLE

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

CAS Number	Analyte	RL	Result
12674-11-2	Aroclor 1016	1.0	< 1.0 U
53469-21-9	Aroclor 1242	1.0	< 1.0 U
12672-29-6	Aroclor 1248	8.0	< 8.0 Y
11097-69-1	Aroclor 1254	1.0	33 E
11096-82-5	Aroclor 1260	1.0	9.2
11104-28-2	Aroclor 1221	1.0	< 1.0 U
11141-16-5	Aroclor 1232	1.0	< 1.0 U
37324-23-5	Aroclor 1262	1.0	< 1.0 U
11100-14-4	Aroclor 1268	1.0	< 1.0 U

Reported in Total µg

PCB Surrogate Recovery

TOTAL	
Decachlorobiphenyl	101%
Tetrachlorometaxylene	84.5%

FIGOR: SETY



Page 1 of 1

Lab Sample ID: YY33C LIMS ID: 14-17801

Matrix: Wipe

Data Release Authorized: Reported: 09/09/14

Date Extracted: 09/02/14 Date Analyzed: 09/08/14 14:23 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes

Sample ID: SSP-N-20140829 DILUTION

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 10.0

Silica Gel: Yes

CAS Number	Analy	rte	RL	Result
12674-11-2	Aroclor 1	016	2.0	< 2.0 U
53469-21-9	Aroclor 1	242	2.0	< 2.0 t
12672-29-6	Aroclor 1	248	10	< 10 Y
11097-69-1	Aroclor 1	254	2.0	37
11096-82-5	Aroclor 1	260	2.0	11
11104-28-2	Aroclor 1	221	2.0	< 2.0 t
11141-16-5	Aroclor 1	232	2.0	< 2.0 U
37324-23-5	Aroclor 1	262	2.0	< 2.0 t
11100-14-4	Aroclor 1	268	2.0	< 2.0 0

Reported in Total µg

PCB Surrogate Recovery

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Decachlorob	iphenyl	131%
Tetrachloro	metaxvlene	88.5%



16 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile, 0995

ARI Job No.: YY33

Dear Miles:

Please find enclosed the additional deliverables for the samples from the project referenced above.

It was discovered that the results for the LCS and the corresponding surrogate recovery form were missing from the original report.

An electronic copy of these forms will remain on file with ARI. Should you have any questions regarding this submission, please feel free to contact me at your convenience.

Respectfully,

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210
markh@arilabs.com
www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. eFile YY33

Enclosures



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A

Page 1 of 1

Lab Sample ID: LCS-090214

LIMS ID: 14-17799

Matrix: Wipe

Data Release Authorized: W

Reported: 09/09/14

Date Extracted: 09/02/14
Date Analyzed: 09/06/14 19:16
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: LCS-090214

LAB CONTROL

QC Report No: YY33-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 08/29/14 Date Received: 08/29/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

Percent Moisture: NA

Analyte	Lab Control	Spike Added	Recovery
Aroclor 1016	4.30	5.00	86.0%
Aroclor 1260	4.71	5.00	94.2%

PCB Surrogate Recovery

Decachlorobiphenyl	93.8%
Tetrachlorometaxylene	82.5%

Reported in Total µg

FORM III

YY33:00002



SW8082/PCB SURROGATE RECOVERY SUMMARY

QC Report No: YY33-Jorgensen Forge Project: JFOS Sheet Pile Matrix: Wipe

0995

Client ID	DCBP	TCMX	TOT OUT
MB-090214	89.5%	81.2%	0
LCS-090214	93.8%	82.5%	0
SSP-W-20140829	107%	87.8%	0
SSP-W-20140829 DL	109%	108%	0
SSP-S-20140829	87.0%	90.5%	0
SSP-S-20140829 DL	D	D	0
SSP-N-20140829	101%	84.5%	0
SSP-N-20140829 DL	131%	88.5%	0

			LCS/MB LIMITS	QC LIMITS
(DCBP)	=	Decachlorobiphenyl	(30-160)	(30-160)
(TCMX)	=	Tetrachlorometaxylene	(30-160)	(30-160)

Prep Method: SW3580A

Log Number Range: 14-17799 to 14-17801





23 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile, 0995

ARI Job No.: YZ49

Dear Miles:

Please find enclosed the original Chain-of-Custody (COC) record, sample receipt documentation, and the final data for the sample from the project referenced above. Analytical Resources, Inc. (ARI) accepted one wipe sample on September 10, 2014. For further details regarding sample receipt please refer to the enclosed Cooler Receipt Form.

The sample was analyzed for PCBs as requested.

The percent difference (%D) for Aroclor 1254 was high for one column for the CCAL that bracketed the dilution of this sample. This column was used for confirmation only. The data from the primary column was used for quantitation.

There were no further anomalies associated with the analyses of this sample.

An electronic copy of this report and all supporting raw data will remain on file with ARI. Should you have any questions regarding these results, please feel free to contact me at your convenience.

Respectfully,

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210

markh@arilabs.com

www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. Mingta Lin, Pyron Envurinmental eFile YZ49

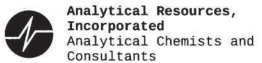
Enclosures

Chain of Custody Record & Laboratory Analysis Request

ARI Assigned Number: Y249 Turn-around Requested: Standard Phone: D31900500 F3190 Z06-762-1/00 Client Contact: M: les Dyev				Page: of Date: Ice Prese No. of Coole Temps			ent? \) er ss: 15.7			Analytical Resources, Incorporated Analytical Chemists and Consultants 4611 South 134th Place, Suite 100 Tukwila, WA 98168 206-695-6200 206-695-6201 (fax) www.arilabs.com		
Client Project Name: JF0 S SNE Client Project #: 0575	Samplers:	دد			1808 t			Analysis F				Notes/Comments
Sample ID	Date	Time	Matrix	No. Containers	PCB EPA							
55P-E-20140910	9-10-14	1435	Wipe	1	*							
Comments/Special Instructions CC Pec Candum Co Sound Earth dganducre Soundeathine Con	Relinquished by. (Signature) Printed Name: Company: Date & Time:	100 105 Ca ND Ean 17 15	faces	Received by: (Signature) Printed Name Company Date & Time:	es	De 1509	n	Relinquished (Signature) Printed Nami Company			Received by. (Signature) Printed Name Company Date & Time*	· · · · · · · · · · · · · · · · · · ·

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following ARI Standard Operating Procedures and the ARI Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the Invoiced amount for said services. The acceptance by the client of a proposal for services by ARI release ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or cosigned agreement between ARI and the Client.

Sample Retention Policy: All samples submitted to ARI will be appropriately discarded no sooner than 90 days after receipt or 60 days after submission of hardcopy data, whichever is longer, unless alternate retention schedules have been established by work-order or contract.



Cooler Receipt Form

2	380 586						
Project Name: JF05	Shect	P: le					
Delivered by Fed-Ex UPS Courier Hand Delivered Other:							
Tracking No:			NA				
CP 0.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0							
the outside of to cooler?		YES	NO				
		/-	NO				
	5		120402560				
		TES	NO				
15.7			0 0				
	Temp Gun II	0# 9087	77953				
Date: 9/10/14 Tin	ne: 1509						
			_				
	2.1						
			-				
		2000000	(NO				
Wet Ice Gel Packs Baggies Foar	m Block Paper	Other					
PER WEST SEPREMENTAL BOOKS	NA	YES	NO				
O ANNOUNCE DES CRAPPE CROPPER AND		YES	NO				
		YES	NO				
22 90 507/100 01 500005000 10000000000 525		YES	NO				
per of containers received?	e.o.	AES,	NO				
			NO				
		(ES	NO				
eservation sheet, excluding VOCs)	NA	YES	NO				
occonstructive and the second	NA	YES	NO				
(3883-39K) #: 38: #36 HARS458-888-889-889-889-8		CYES	NO				
THE REAL PROPERTY OF THE PROPE	NE						
		Split by:					
	0413.9	e Mar					
Time:	U727						
r of discrepancies or concerns **							
Sample ID on Bottle	Sam	Sample ID on COC					
		711					
			5959355				
I	100						
Small A "em" (22-							
Small → "sm" (<2 mm)							
Small → "sm" (<2 mm) Peabubbles → "pb" (2 to <4 mm) Large → "lg" (4 to <6 mm)			705				
)	Delivered by: Fed-Ex UPS Contracking No: the outside of to cooler? IS-7 Date: 9/10/14 Time: Time: For of discrepancies or concerns ***	Delivered by Fed-Ex UPS Courier Hand Deli Tracking No: the outside of to cooler? Temp Gun II Date: 9/10/14 Time: 1509 and attach all shipping documents Wet Ice Gel Packs Baggies Foam Block Paper NA er of containers received? servation sheet, excluding VOCs) Equipment: 9-17-14 Time: 0429 r of discrepancies or concerns ***	Delivered by Fed-Ex UPS Courier Hand Delivered Other Tracking No: the outside of to cooler? YES YES Noistry) Date: 9/0/14 Time: 509 and attach all shipping documents YES Wet Ice Ge Packs Baggies Foam Block Paper Other NA YES YES YES YES YES YES YES YE				

0016F 3/2/10 Cooler Receipt Form

Revision 014

TZ45: BUBUS

Sample ID Cross Reference Report



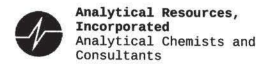
ARI Job No: YZ49 Client: Jorgensen Forge Project Event: 0995

Project Name: JFOS Sheet Pile

	Sample ID	ARI Lab ID	ARI LIMS ID	Matrix	Sample Date/Time	VTSR	
1.	SSP-E-20140910	YZ49A	14-18330	Wipe	09/10/14 14:35	09/10/14 15:09	

Printed 09/11/14 Page 1 of 1

TINGE CHIT



Data Reporting Qualifiers Effective 12/31/13

Inorganic Data

- U Indicates that the target analyte was not detected at the reported concentration
- Duplicate RPD is not within established control limits
- B Reported value is less than the CRDL but ≥ the Reporting Limit
- N Matrix Spike recovery not within established control limits
- NA Not Applicable, analyte not spiked
- The natural concentration of the spiked element is so much greater than the concentration spiked that an accurate determination of spike recovery is not possible
- L Analyte concentration is ≤5 times the Reporting Limit and the replicate control limit defaults to ±1 RL instead of the normal 20% RPD

Organic Data

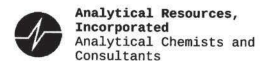
- U Indicates that the target analyte was not detected at the reported concentration
- * Flagged value is not within established control limits
- B Analyte detected in an associated Method Blank at a concentration greater than one-half of ARI's Reporting Limit or 5% of the regulatory limit or 5% of the analyte concentration in the sample.
- J Estimated concentration when the value is less than ARI's established reporting limits
- D The spiked compound was not detected due to sample extract dilution
- E Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

Laboratory Quality Assurance Plan

Page 1 of 3

Version 14-003 12/31/13

TAHU: BUUDU

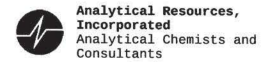


- Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20%Drift or minimum RRF).
- S Indicates an analyte response that has saturated the detector. The calculated concentration is not valid; a dilution is required to obtain valid quantification of the analyte
- NA The flagged analyte was not analyzed for
- NR Spiked compound recovery is not reported due to chromatographic interference
- NS The flagged analyte was not spiked into the sample
- M Estimated value for an analyte detected and confirmed by an analyst but with low spectral match parameters. This flag is used only for GC-MS analyses
- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification"
- Y The analyte is not detected at or above the reported concentration. The reporting limit is raised due to chromatographic interference. The Y flag is equivalent to the U flag with a raised reporting limit.
- EMPC Estimated Maximum Possible Concentration (EMPC) defined in EPA Statement of Work DLM02.2 as a value "calculated for 2,3,7,8-substituted isomers for which the quantitation and /or confirmation ion(s) has signal to noise in excess of 2.5, but does not meet identification criteria" (Dioxin/Furan analysis only)
- C The analyte was positively identified on only one of two chromatographic columns. Chromatographic interference prevented a positive identification on the second column
- P The analyte was detected on both chromatographic columns but the quantified values differ by ≥40% RPD with no obvious chromatographic interference
- X Analyte signal includes interference from polychlorinated diphenyl ethers. (Dioxin/Furan analysis only)
- Z Analyte signal includes interference from the sample matrix or perfluorokerosene ions. (Dioxin/Furan analysis only)

Laboratory Quality Assurance Plan

Page 2 of 3

Version 14-003 12/31/13



Geotechnical Data

- A The total of all fines fractions. This flag is used to report total fines when only sieve analysis is requested and balances total grain size with sample weight.
- F Samples were frozen prior to particle size determination
- SM Sample matrix was not appropriate for the requested analysis. This normally refers to samples contaminated with an organic product that interferes with the sieving process and/or moisture content, porosity and saturation calculations
- SS Sample did not contain the proportion of "fines" required to perform the pipette portion of the grain size analysis
- W Weight of sample in some pipette aliquots was below the level required for accurate weighting



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A

Data Release Authorized: NW

Page 1 of 1

Lab Sample ID: MB-091114 QC Report No: YZ49-Jorgensen Forge

LIMS ID: 14-18330 Project: JFOS Sheet Pile Matrix: Wipe

0995

Date Sampled: NA Date Received: NA

Date Extracted: 09/11/14 Date Analyzed: 09/20/14 02:57 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes

Reported: 09/23/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00 Silica Gel: No

Sample ID: MB-091114

METHOD BLANK

CAS Number	Analyte	RL	Result
12674-11-2	Aroclor 1016	1.0	< 1.0 U
53469-21-9	Aroclor 1242	1.0	< 1.0 U
12672-29-6	Aroclor 1248	1.0	< 1.0 U
11097-69-1	Aroclor 1254	1.0	< 1.0 U
11096-82-5	Aroclor 1260	1.0	< 1.0 U
11104-28-2	Aroclor 1221	1.0	< 1.0 U
11141-16-5	Aroclor 1232	1.0	< 1.0 U
37324-23-5	Aroclor 1262	1.0	< 1.0 U
11100-14-4	Aroclor 1268	1.0	< 1.0 U

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	94.2%
Tetrachlorometaxylene	75.5%



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A Page 1 of 1

Sample ID: SSP-E-20140910 SAMPLE

Lab Sample ID: YZ49A LIMS ID: 14-18330

Matrix: Wipe

Data Release Authorized:

Reported: 09/23/14

Date Extracted: 09/11/14
Date Analyzed: 09/20/14 03:41
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes QC Report No: YZ49-Jorgensen Forge Project: JFOS Sheet Pile

0995

Date Sampled: 09/10/14 Date Received: 09/10/14

Sample Amount: 1.00 Wipe Final Extract Volume: 40 mL Dilution Factor: 1.00 Silica Gel: Yes

CAS Number	Analy	rte	RL	Result			
12674-11-2	Aroclor 1	016	4.0	<	4.0	U	
53469-21-9	Aroclor 1	242	4.0	<	4.0	U	
12672-29-6	Aroclor 1	248	80	93	< 80	YE	
11097-69-1	Aroclor 1	254	4.0		730	E	
11096-82-5	Aroclor 1	260	4.0		190	EP	
11104-28-2	Aroclor 1	221	4.0	<	4.0	U	
11141-16-5	Aroclor 1	232	4.0	<	4.0	U	
37324-23-5	Aroclor 1	262	4.0	<	4.0	U	
11100-14-4	Aroclor 1	268	4.0	<	4.0	U	

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	151%
Tetrachlorometaxyle	ne 80.6%



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A Page 1 of 1

Sample ID: SSP-E-20140910 DILUTION

Lab Sample ID: YZ49A LIMS ID: 14-18330

Matrix: Wipe

Data Release Authorized:

Reported: 09/23/14

Date Extracted: 09/11/14
Date Analyzed: 09/22/14 13:12
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes QC Report No: YZ49-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 09/10/14 Date Received: 09/10/14

Sample Amount: 1.00 Wipe Final Extract Volume: 40 mL Dilution Factor: 100 Silica Gel: Yes

CAS Number	Analyte	RL	Result
12674-11-2	Aroclor 1016	80	< 80 U
53469-21-9	Aroclor 1242	80	< 80 U
12672-29-6	Aroclor 1248	80	< 80 U
11097-69-1	Aroclor 1254	80	860
11096-82-5	Aroclor 1260	80	300
11104-28-2	Aroclor 1221	80	< 80 U
11141-16-5	Aroclor 1232	80	< 80 U
37324-23-5	Aroclor 1262	80	< 80 U
11100-14-4	Aroclor 1268	80	< 80 U

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	D
Tetrachlorometaxylene	D

FORM I

YZ95: BEERIE



SW8082/PCB SURROGATE RECOVERY SUMMARY

QC Report No: YZ49-Jorgensen Forge Project: JFOS Sheet Pile Matrix: Wipe

0995

Client ID	DCBP	TCMX	TOT OUT
MB-091114	94.2%	75.5%	0
LCS-091114	95.0%	78.2%	0
SSP-E-20140910	151%	80.6%	0
SSP-E-20140910 DL	D	D	0

		LCS/MB LIMITS	QC LIMITS
=	Decachlorobiphenyl	(30-160)	(30-160)
=	Tetrachlorometaxylene	(30-160)	(30-160)
		= Decachlorobiphenyl = Tetrachlorometaxylene	- ^~~ 보다가 있다면 하다 되었다면 하다 전에 있다면 하는데 보다면 하는데

Prep Method: SW3580A

Log Number Range: 14-18330 to 14-18330



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Page 1 of 1

Lab Sample ID: LCS-091114

LIMS ID: 14-18330

Matrix: Wipe

Data Release Authorized:

Reported: 09/23/14

Date Extracted: 09/11/14
Date Analyzed: 09/20/14 03:19
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes Sample ID: LCS-091114

LAB CONTROL

QC Report No: YZ49-Jorgensen Forge

Project: JFOS Sheet Pile

0995

Date Sampled: 09/10/14 Date Received: 09/10/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL

Dilution Factor: 1.00 Silica Gel: No

Percent Moisture: NA

Analyte	Lab Control	Spike Added	Recovery
Aroclor 1016	4.22	5.00	84.4%
Aroclor 1260	5.15	5.00	103%

PCB Surrogate Recovery

Decachlorobiphenyl	95.0%
Tetrachlorometaxylene	78.2%

Reported in Total µg

FORM III

TO A SHEET STREET TO SEE

PCB METHOD BLANK SUMMARY

YZ49MB1

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ49 Project: JFOS SHEET PILE

Lab Sample ID: YZ49MB1 Lab File ID: 0919A040

Date Extracted: 09/11/14 Matrix: SOLID

Date Analyzed: 09/20/14 Instrument ID: ECD7

Time Analyzed: 0257 GC Columns: ZB5/ZB35

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

	CLIENT	LAB	DATE
	SAMPLE NO.	SAMPLE ID	ANALYZED
	=======================================	========	========
01	YZ49LCS1	YZ49LCS1	09/20/14
02	SSP-E-20140910	YZ49A	09/20/14

ALL RUNS ARE DUAL COLUMN

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Clier

Client: JORGENSEN

ARI Job No.: YZ49

Project: JFOS SHEET

GC Column: ZB5

Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1		LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN	%RS
TCX	5.54- 5.74	0.7845	1	0.7534		0.7572	1	0.7562	1	0.7662		0.7814		0.7665	1.
DCB	14.43-14.63	1.3847	- 1	1.2110	1	1.1615	1	1.0771	- Ĕ	1.0606	-1	1.0558	1	1.1584	11.

Aroc.	lor-10:	16	LVL1		LVL2	1	LVL3		LVL4		LVL5	-1	LVL6	1	MEAN	%RS
Peak	RT	WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	l	1.0	1		R^
1	7.54-	7.74	0.0223	1	0.0208	1	0.0207	1	0.0191		0.0182	1	0.0176	1	0.0198	9.
2	8.07-	8.27	0.0659	1	0.0646	1	0.0641	1	0.0610	1	0.0595	1	0.0590	Ī	0.0623	4.
3	8.25-	8.45	0.0279	1	0.0275	-	0.0272	Ĵ	0.0258	- Î	0.0248	Ĩ	0.0242	1	0.0262	6.
4	8.68-	8.88	0.0138	Ĭ	0.0136	T	0.0134		0.0124	- 1	0.0115	Ť	0.0110	1	0.0126	9.

AROCLOR AVERAGE %RSD = 7.2

Aroclor	-1260	LVL1	1	LVL2	-1	LVL3	1	LVL4		LVL5	- [LVL6	1	MEAN	- [%RSD
Peak	RT WIN	.02	1	0.05	I	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1 11.	86-12.06	0.0500	1	0.0483		0.0483	1	0.0424	1	0.0425	1	0.0413	1	0.0455		8.4
2 12.	18-12.38	0.0463	1	0.0454	1	0.0458	1	0.0407	1	0.0411	1	0.0403	1	0.0432	Ĩ	6.6
3 12.	55-12.75	0.1222	1	0.1211	1	0.1241	1	0.1146	1	0.1186	1	0.1191	1	0.1200	Ī	2.8
4 12.	95-13.15	0.0589	1	0.0584	1	0.0596	1	0.0545	-1	0.0558	Ĩ	0.0556	1	0.0571	- 1	3.7
5 13.	13-13.33	0.0377	1	0.0375	1	0.0380	Ĩ	0.0349	1	0.0356	Î	0.0354	î	0.0365	-	3.7

AROCLOR AVERAGE %RSD = 5.0

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1	1	LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN	1	%RSD
TCX	5.13- 5.33	1.2192		1.0817		1.0669	 	1.0070		0.9783		0.9559		1.0515	1	9.1
DCB 1	14.43-14.63	1.3661	Ĩ	1.2314	1	1.1539	Ī	1.0208	-1	0.9832	1	0.9553	1	1.1184	Î	14.4

Aroc	lor-10	16	LVL1	-	LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	- [MEAN	1	%RSD
Peak	RT	WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	Ì		1	R^2
1	7.27-	7.47	0.0527	1	0.0481		0.0455	 1	0.0408	1	0.0377	1	0.0349	 I	0.0433		15.5
2	8.08-	8.28	0.1060	1	0.0978	1	0.0936	1	0.0846	Î	0.0805	Í	0.0765	i	0.0898	Î	12.5
3	8.56-	8.76	0.0277	Ĩ	0.0265	Ĩ	0.0252	1	0.0224	Ĩ	0.0214	1	0.0201	T.	0.0239	Î	12.7
4	8.69-	8.89	0.0328	Ŧ	0.0297	Ĩ	0.0279	1	0.0244	1	0.0228	1	0.0212	1	0.0265	1	16.7

AROCLOR AVERAGE %RSD = 14.4

Aroclor-	1260	LVL1	- []	LVL2	1	LVL3	1	LVL4	- [LVL5	1	LVL6	1	MEAN	1	%RSD
Peak	RT WIN	.02	l	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1 11.7	72-11.92	0.0988		0.0908	1	0.0865		0.0740		0.0722		0.0686	1	0.0818	1	14.6
2 12.2	6-12.46	0.0957	1	0.0867	1	0.0839	1	0.0716	1	0.0698	1	0.0661	1	0.0790	1	14.6
3 12.5	4-12.74	0.1858	1	0.1704	1	0.1689	1	0.1485	Ī	0.1474	1	0.1420	1	0.1605	1	10.7
4 13.1	0-13.30	0.1309	1	0.1214	1	0.1167	1	0.1012	- [0.0989	1	0.0941	1	0.1105	Ī	13.2

AROCLOR AVERAGE %RSD = 13.3

YZ45: BBB15

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1221	
Peak	RT	RT WIN	Cal Factor
1	6.091	5.99- 6.19	0.00772
2	6.298	6.20- 6.40	0.00684
3	6.422	6.32- 6.52	0.02014
	Aroclo	r-1232	I
Peak	RT	RT WIN	Cal Factor
1	7.640	7.54- 7.74	0.00792
2	8.165	8.06- 8.26	0.02446
3	8.353	8.25- 8.45	0.01050
4	8.489	8.39- 8.59	0.00763
	Aroclo	r-1242	Cal
Peak	RT	RT WIN	Factor
1	7.641	7.54- 7.74	0.01529
2	8.165	8.06- 8.26	0.04818
3	8.353	8.25- 8.45	0.02047
4 	9.326	9.23- 9.43	0.01988
	Aroclo	r-1248	
Peak	RT	RT WIN	Cal Factor
1	8.154	8.05- 8.25	0.03055
2	8.778	8.68- 8.88	0.01755
3	9.321 9.797	9.22- 9.42 9.70- 9.90	0.03044

FORM VI PCB-2A

page 1 of 2

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1254	Cal
Pea	k RT	RT WIN	Factor
1	10.143	10.04-10.24	0.03598
2	10.533	10.43-10.63	0.02488
3	10.675	10.57-10.77	0.04837
4	11.037	10.94-11.14	0.05159
5	11.733	11.63-11.83	0.05112
	Aroclo	r-1262]
			Cal
Pea	k RT	RT WIN	Factor
1	11.963	11.86-12.06	0.06338
2	12.280	12.18-12.38	0.04986
3	12.652	12.55-12.75	0.13623
4	13.049	12.95-13.15	0.04413
5	13.162	13.06-13.26	0.05810
	Aroclo	r-1268	
D	1- pm	DEL MITM	Cal
Pea	k RT	RT WIN	Factor
1	13.162	13.06-13.26	0.16503
2	13.231	13.13-13.33	0.16508
3	13.595	13.49-13.69	0.14388
4	14.225	14.12-14.32	0.44705

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	or-1221	
Peak	RT	RT WIN	Cal Factor
1	6.065	5.97- 6.17	0.01356
2	6.361	6.26- 6.46	0.01356
3	6.495	6.39- 6.59	0.00778
4	7.386	7.29- 7.49	0.02335
	Aroclo	or-1232	Cal
Peak	RT	RT WIN	Factor
1	6.494	6.39- 6.59	0.01645
2	7.372	7.27- 7.47	0.01890
3	8.189	8.09- 8.29	0.03588
4	8.798	8.70- 8.90	0.01174
	Aroclo	r-1242	
Peak	RT	RT WIN	Cal Factor
1	6.489	6.39- 6.59	0.01564
2	7.366	7.27- 7.47	0.03278
3	8.182	8.08- 8.28	0.06800
4	9.263	9.16- 9.36	0.02490
	Aroclo	r-1248	 I
	-11 0010	_ 1010	Cal
Peak	RT	RT WIN	Factor
1	7.356	7.26- 7.46	0.01614
2	8.170	8.07- 8.27	0.04422
3	8.859	8.76- 8.96	0.02396
4	10.206	10.11-10.31	0.04565

FORM VI PCB-2A

page 1 of 2

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

Ar	oclor-	1254	Ī	59
Peak	RT	RT WI	IN	Cal Factor
1 9.	910	9.81-10	0.01	0.03100
2 10.	100 1	0.00-10	0.20	0.03897
3 10.	795 1	0.70-10	0.90	0.06467
4 11.		0.96-11	.16	0.06573
5 11.	821 1	1.72-11	.92	0.04902
Ar	oclor-	1262		
70000.0			y.	Cal
Peak	RT	RT WI	:N	Factor
1 12.	370 1	2.27-12	47	0.08614
2 12.		2.54-12	(E-v3-2003)34	0.17319
		3.05-13	Action Colleges 2	0.07678
		3.11-13		0.11751
5 13.		3.75-13		0.06071
Ar	oclor-	1268		
			[Cal
Peak	RT	RT WI	N	Factor
1 13.	152 1	3.05-13	25	0.18571
2 13.		3.12-13		0.17538
3 13.		3.47-13	X 88	0.14298
4 14.		4.13-14	TE SE SE	0.39624

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	====
Aroclor-1242-1	7.64	7.54	7.74	255.9	250.0	2.4
Aroclor-1242-2	8.16	8.06	8.26	241.7	250.0	-3.3
Aroclor-1242-3	8.35	8.25	8.45	239.3	250.0	-4.3
Aroclor-1242-4	9.33	9.23	9.43	241.3	250.0	-3.5

AVERAGE D = 3.4

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

100		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1016-1	7.64	7.54	7.74	263.3	250.0	5.3
Aroclor-1016-2	8.16	8.07	8.27	239.8	250.0	-4.1
Aroclor-1016-3	8.35	8.25	8.45	242.1	250.0	-3.1
Aroclor-1016-4	8.78	8.68	8.88	245.9	250.0	-1.6

AVERAGE D = 3.5

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

	UMMPS.	RT W	INDOW	CALC	NOM	-1.05
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1260-1	11.96	11.86	12.06	263.9	250.0	5.6
Aroclor-1260-2	12.28	12.18	12.38	255.7	250.0	2.3
Aroclor-1260-3	12.65	12.55	12.75	268.4	250.0	7.4
Aroclor-1260-4	13.05	12.95	13.15	254.7	250.0	1.9
Aroclor-1260-5	13.23	13.13	13.33	243.9	250.0	-2.4

AVERAGE D = 3.9

YZ43: 866Z3

FORM VII PCB

TIHO: SEEZH

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

600		RT W	INDOM	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	======	=====	
Aroclor-1248-1	8.16	8.05	8.25	249.9	250.0	-0.0	
Aroclor-1248-2	8.78	8.68	8.88	246.9	250.0	-1.2	
Aroclor-1248-3	9.33	9.22	9.42	246.2	250.0	-1.5	
Aroclor-1248-4	9.80	9.70	9.90	249.0	250.0	-0.4	

AVERAGE D = 0.8

FORM VII PCB

YZHU: BBBET

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

36		RT W	INDOW	CALC	MOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	======	=====	
Aroclor-1016-1	7.64	7.54	7.74	265.8	250.0	6.3	
Aroclor-1016-2	8.16	8.07	8.27	241.1	250.0	-3.6	
Aroclor-1016-3	8.35	8.25	8.45	244.9	250.0	-2.0	
Aroclor-1016-4	8.78	8.68	8.88	248.8	250.0	-0.5	

AVERAGE D = 3.1

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed :0530

MORE		RT W	MODU	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1260-1	11.96	11.86	12.06	267.8	250.0	7.1
Aroclor-1260-2	12.28	12.18	12.38	260.0	250.0	4.0
Aroclor-1260-3	12.65	12.55	12.75	272.6	250.0	9.0
Aroclor-1260-4	13.05	12.95	13.15	260.4	250.0	4.2
Aroclor-1260-5	13.23	13.13	13.33	249.7	250.0	-0.1

AVERAGE D = 4.9

YZ45: BUGZ6

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

30		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1242-1	6.49	6.39	6.59	293.4	250.0	17.3
Aroclor-1242-2	7.37	7.27	7.47	295.7	250.0	18.3
Aroclor-1242-3	8.18	8.08	8.28	285.4	250.0	14.2
Aroclor-1242-4	9.26	9.16	9.36	284.0	250.0	13.6

AVERAGE D = 15.8

FORM VII PCB

TZHO: GUEZES

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1016-1	7.36	7.27	7.47	293.0	250.0	17.2
Aroclor-1016-2	8.18	8.08	8.28	273.7	250.0	9.5
Aroclor-1016-3	8.65	8.56	8.76	283.3	250.0	13.3
Aroclor-1016-4	8.79	8.69	8.89	278.3	250.0	11.3

AVERAGE D = 12.8

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1260-1	11.82	11.72	11.92	224.2	250.0	-10.3
Aroclor-1260-2	12.36	12.26	12.46	230.3	250.0	-7.9
Aroclor-1260-3	12.64	12.54	12.74	234.7	250.0	-6.1
Aroclor-1260-4	13.20	13.10	13.30	220.5	250.0	-11.8

AVERAGE %D = 9.0

ESDAD SET

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	=======	=======	=====	
Aroclor-1248-1	7.36	7.26	7.46	302.6	250.0	21.0	
Aroclor-1248-2	8.18	8.07	8.27	295.6	250.0	18.2	
Aroclor-1248-3	8.86	8.76	8.96	279.2	250.0	11.7	
Aroclor-1248-4	10.21	10.11	10.31	305.9	250.0	22.4	

AVERAGE D = 18.3

FORM VII PCB

7243:66633

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	=======	=====	
Aroclor-1016-1	7.36	7.27	7.47	291.0	250.0	16.4	
Aroclor-1016-2	8.18	8.08	8.28	271.9	250.0	8.8	
Aroclor-1016-3	8.65	8.56	8.76	282.7	250.0	13.1	
Aroclor-1016-4	8.79	8.69	8.89	278.2	250.0	11.3	

AVERAGE D = 12.4

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

	Ÿ.	RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	=======	======	=====	
Aroclor-1260-1	11.82	11.72	11.92	224.0	250.0	-10.4	
Aroclor-1260-2	12.36	12.26	12.46	230.0	250.0	-8.0	
Aroclor-1260-3	12.64	12.54	12.74	235.7	250.0	-5.7	
Aroclor-1260-4	13.20	13.10	13.30	221.1	250.0	-11.5	

AVERAGE D = 8.9

FORM VII PCB

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB5 ID: 0.53 (mm) Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

					IS1 AREA	RT	IS2 AREA	RT
				MIDPT	4434421	2.698	4077244	====== 14.794
			UPPER	LIMIT	8868842	2.798	8154488	14.894
			LOWER	LIMIT	2217210	2.598	2038622	14.694
1	CLIENT	LAB	DATE		IS1		IS2	ļ
j	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
Ì		=========		=====			=======	======
Lİ	ZZZZZ	ZZZZZ	07/21/14	1626	4373805	2.692	3760196	14.794
2		0.25PPMAR166	07/21/14	1648	4434421	2.698	4077244	14.794
3		0.02PPMAR166	07/21/14	1710	4447124	2.695	3891807	14.794
1		0.05PPMAR166	07/21/14	1732	4441352	2.694	3882218	14.795
5		1PPMAR1660	07/21/14	1754	4414652	2.693	3889578	14.795
5		0.1PPMAR1660	07/21/14	1816	4521857	2.697	3895919	14.795
7		0.5PPMAR1660	07/21/14	1837	4493869	2.693	3945031	14.795
3		AR1242	07/21/14	1859	4438700	2.692	3879215	14.795
эİ		AR1248	07/21/14	1921	4414839	2.697	3887155	14.795
) i		AR1254	07/21/14	1943	4508938	2.695	3960286	14.795
1		AR2162	07/21/14	2005	4494447	2.696	3952241	14.795
2		AR3268	07/21/14	2027	4552734	2.702	4020488	14.795
3	ZZZZZ	ZZZZZ	07/21/14	2049	4445508	2.694	3936762	14.795
1	ZZZZZ	ZZZZZ	07/21/14	2111	4558602	2.696	4045633	14.795
5	ZZZZZ	ZZZZZ	07/21/14	2133	4461342	2.697	4016945	14.795
5	ZZZZZ	ZZZZZ	07/21/14	2154	4529995	2.696	4048326	14.794
7	ZZZZZ	ZZZZZ	07/21/14	2216	4527689	2.697	4039776	14.794
3	ZZZZZ	ZZZZZ	07/21/14	2238	4512425	2.694	4015293	14.794
9		AR1242	09/20/14	0108	5417163	2.703	4160853	14.794
10		AR1660	09/20/14	0130	4679826	2.700	4027634	14.794
1	YZ49MB1	YZ49MB1	09/20/14	0257	5178898	2.703	4186334	14.793
2	ZZZZZ	ZZZZZ	09/20/14	0319	5144447	2.704	4139434	14.793
3	SSP-E-201409	YZ49A	09/20/14	0341	5354577	2.705	4763441	14.795
1		AR1248	09/20/14	0508	5158208	2.704	4516663	14.793
5		AR1660	09/20/14	0530	4694209	2.701	4060251	14.794

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

TZ43: BBB35

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: YZ49 Project: JFOS SHEET

GC Column: ZB35 ID: 0.53 (mm) Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

						IS1		IS2	
						AREA	RT	AREA	RT
				=====	======		======		======
				ICAL	MIDPT	11221020	3.068	7927142	15.138
				UPPER	LIMIT	22442040	3.168	15854284	15.238
				LOWER	LIMIT	5610510	2.968	3963571	15.038
ĵ	CLIENT	LAB	I	DATE	l	IS1		IS2	
	SAMPLE NO.	SAMPLE ID	ANA	ALYZED	TIME	AREA	RT	AREA	RT
ĺ	=========		===:		=====		======	=======	=====
1	ZZZZZ	ZZZZZ	07/	/21/14	1626	11004730	3.063	7358659	15.138
2		0.25PPMAR166	07	/21/14	1648	11221020	3.068	7927142	15.138
3		0.02PPMAR166	07	/21/14	1710	11165593	3.066	7592758	15.138
4		0.05PPMAR166	07	/21/14	1732	11143504	3.065	7552963	15.139
5		1PPMAR1660	07/	/21/14	1754	11066585	3.065	7627214	15.138
6		0.1PPMAR1660	07	/21/14	1816	11325344	3.067	7687777	15.138
7		0.5PPMAR1660	07,	/21/14	1837	11352435	3.063	7765451	15.138
8		AR1242	07	/21/14	1859	11252651	3.063	7692669	15.138
9		AR1248	07	/21/14	1921	11180919	3.066	7655141	15.138
0		AR1254	07	/21/14	1943	11293843	3.066	7784494	15.138
1		AR2162	07	/21/14	2005	11029310	3.067	7767574	15.137
2		AR3268	07,	/21/14	2027	11362773	3.070	7876862	15.138
3	ZZZZZ	ZZZZZ	07,	/21/14	2049	11184271	3.065	7717457	15.139
4	ZZZZZ	ZZZZZ	07,	/21/14	2111	11369418	3.066	7903232	15.138
5	ZZZZZ	ZZZZZ	07	/21/14	2133	11175868	3.067	7850594	15.137
6	ZZZZZ	ZZZZZ	07/	/21/14	2154	11269109	3.066	7889154	15.137
7	ZZZZZ	ZZZZZ	07	/21/14	2216	11177181	3.066	7868041	15.138
8	ZZZZZ	ZZZZZ	07	/21/14	2238	11096232	3.064	7812050	15.137
9		AR1242	09/	/20/14	0108	9231366	3.066	7023173	15.132
0		AR1660	09/	/20/14	0130	7770669	3.065	6609828	15.132
1	YZ49MB1	YZ49MB1	09/	20/14	0257	11075822	3.066	7203088	15.131
2	YZ49LCS1	YZ49LCS1	09/	20/14	0319	11007344	3.067	7095502	15.132
3	SSP-E-201409	YZ49A	09/	20/14	0341	11509087	3.067	14399038	15.132
4		AR1248	09/	20/14	0508	8863276	3.067	7646947	15.132
5		AR1660	09/	/20/14	0530	7902677	3.065	6867926	15.132
- 1		2			ec sy	82 53	4	2	<u> </u>

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

page 1 of 1

FORM VIII PCB

YZ45: WWW3 /





23 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile ARI Job No.: YZ75

Dear Miles:

Please find enclosed the original Chain-of-Custody (COC) record, sample receipt documentation, and the final data for the sample from the project referenced above. Analytical Resources, Inc. (ARI) accepted one soil sample on September 11, 2014. For further details regarding sample receipt please refer to the enclosed Cooler Receipt Form. The sample was analyzed for PCBs as requested.

The percent differences (%Ds) for Aroclors 1016 and 1248 were high for one column for the CCALs that bracketed the analysis of this sample. This column was used for confirmation only. The data from the primary column was used for quantitation.

The pecent recovery for the surrogate, TCMX, was low following the analysis of this sample. Since the percent recovery for the secondary surrogate, DCBP, was within established QC limits, no corrective actions were taken.

There were no further anomalies associated with the analysis of this sample.

An electronic copy of this report and all supporting raw data will remain on file with ARI. Should you have any questions regarding these results, please feel free to contact me at your convenience.

Respectfully,

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210
markh@arilabs.com
www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. Mingta Lin, Pyron Envurinmental eFile YZ75

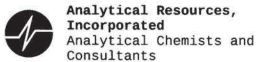
Enclosures

Chain of Custody Record & Laboratory Analysis Request

ARI Assigned Number: 1775 ARI Client Company: Jo Phensen Forge Client Contact: MNES DYER	Turn-around Requested: STANDARD Phone: 206, 762, 1100			09.11. No. 0	Page: / of / Date: O 9.11.2014 Ice Present? No. of Coolers: Cooler Temps: A					Analytical Resources, incor Analytical Chemists and Cor 4611 South 134th Place, Su Tukwila, WA 98168 206-695-6200 206-695-620 www.arilabs.com			
Client Project Name:	-15-					15401-		Analysis I	Requested			T	Notes/Comments
JFOS SHEET PIL	E		10.00		2								
Client Project #:	Samplers:	ala a	1001		3 6								
Sample ID	Date	Time	Matrix	No Containers	PCBS	1							
SSP-50LID3-20140911	09.11.2014	1255	SOIL	J	\times							\bot	
												4	
-10703													
www.a-3-,													
		3											- LC VINNOLOGY S
D 100													
		100											
18,30													
		12,115,111											
			1		2								
Comments/Special Instructions • CC:DEEGARDNBC AT	Relinquished by (Signature)	Du	-	Received by (Signature)	1	/ US	1/2	Relinquished (Signature)	by.		Receive (Signatu		
SOUNDEARTH	Printed Name	100 1 01		Printed Name	nnile	v M	9/500	Printed Nam	e:	38011182	Printed	Name.	- 740-7
dgardneresoundearthing.	DEE G	MCDN B	<u>-</u>	Company:	TITLE	1 / ()	113	Company			Compar	ny:	
· Level 2B	100000000000000000000000000000000000000	ARDI		A	K			127 137 151			36		
· 9 AROCLORS	Date & Time 09.11.20		345	Date & Time.	1	1	345	Date & Time	N .		Date &	Time	

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following ARI Standard Operating Procedures and the ARI Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the Invoiced amount for said services. The acceptance by the client of a proposal for services by ARI release ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or cosigned agreement between ARI and the Client.

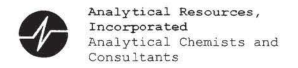
Sample Retention Policy: All samples submitted to ARI will be appropriately discarded no sooner than 90 days after receipt or 60 days after submission of hardcopy data, whichever is longer, unless alternate retention schedules have been established by work-order or contract.



Cooler Receipt Form

ARI Client: JCYGENS	SEN FOYAR	Project Name: SIFOS	Shoot.	Pile	
COC No(s):	(NA)	Delivered by: Fed-Ex UPS Cou	rior Wood Dalis	Othor	
	YZ75	320		ered Other	
Assigned ARI Job No:	171)	Tracking No:			ANA
Preliminary Examination Phase:					
Were intact, properly signed and	5006-1-500 (1900-190-1-0-4)			YES	(NO)
Were custody papers included wi	th the cooler?	STATE OF EXPRESSION AND STATEMENT SERVICE	3	(YES)	NO
Were custody papers properly fille			(YES)	NO
Temperature of Cooler(s) (°C) (re	commended 2.0-6.0 °C for che	mistry) 20, /			
If cooler temperature is out of cor	npliance fill out form 00070F		Temp Gun ID	# 90R	77952
	11/1	3/1/1d -	1711	~- C	
Cooler Accepted by:		Date:Time	a:	<u>)</u>	-
Log-In Phase:	Complete custody forms	and attach all shipping documents			
Log-III Fliase.					2000
Was a temperature blank include	d in the cooler?			YES	(NO
What kind of packing material v	vas used? Bubble Wrap	p Wet Ice Gel Packs Baggies Foam	Block Paper C	Other	
Was sufficient ice used (if approp	riate)?	26 200 2000 6 2000000000000000000000000	NA	YES	(NO
Were all bottles sealed in individu	al plastic bags?	THE S STREET,		YES	(NO
Did all bottles arrive in good cond	lition (unbroken)?	Wares acressment to		(YES	NO
		or streets and control of the streets of the street of the		YE'S	NO
Did the number of containers liste	ed on COC match with the numl	ber of containers received?		YES	NO
		MARKANA MARKANA EST SA AMARSANANA		YES	NO
Were all bottles used correct for t				(YES	NO
		eservation sheet, excluding VOCs).	NA:	YES	NO
Were all VOC vials free of air bub		ii se i	NA	YES	NO
Was sufficient amount of sample				(YES	NO
			(NA)	٠٠٠	110
Was Sample Split by ARI:				Split by:_	
vido dampie opini by / ii vi	· reo baterino		722	Opin by	
Samples Logged by:	Date	e: $C(1) L $ Time:	1650)	
	** Notify Project Manage	er of discrepancies or concerns **		71	
		0.00750			
Sample ID on Bottle	Sample ID on COC	Sample ID on Bottle	Samı	ole ID on C	ОС
	•				
			10 mas		
11880 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*			
Additional Notes, Discrepancie	s, & Resolutions:	——————————————————————————————————————	1		
By. Da	te:				
Small Air Bubbles Peabubbl	11 24 102 14 0000000 1	Small → "sm" (<2 mm)			
-2mm 2-4 mm		Peabubbles → "pb" (2 to < 4 mm)			= 3
* * * * * * * * * * * * * * * * * * * *	,	Large → "lg" (4 to < 6 mm)	Production of the second		
		Headspace → "hs" (>6 mm)			

0016F 3/2/10



Cooler Temperature Compliance Form

Cooler#:	Temper	ature(°C):	0.1
Sample ID		Bottle Count	Bottle Type
	05-20140911	1	807 Wicle Mouth
OSP-OCCI	03 80190111		007 WICK 1110K1Y)
0 TWS-0			
			
CP-9-100-10-10-10-10-10-10-10-10-10-10-10-10			
-15W-2			
Cooler#:	Temper	ature(°C):	
Sample ID	, ompon	Bottle Count	Bottle Type
		- cuio count	Doute 1790
EALONS CO.			
Caalanti	<u>.</u>	(00)	
Cooler#:Sample ID	rempera	ature(°C): Bottle Count	P. W. T.
Sample ID		Bottle Count	Bottle Type
14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	<u></u>	(9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
01- #			
Cooler#: Sample ID	Tempera	ture(°C):	15 /// 2
Sample ID		Bottle Count	Bottle Type
/			

Completed by:		A / Date	9/11/14 Time: 1/052
Jumpleted by		T) / Date	91114 Time: 1/052

Sample ID Cross Reference Report



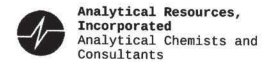
ARI Job No: YZ75 Client: Jorgensen Forge

Project Event: N/A

Project Name: JFOS Sheet Pile

	Sample ID	ARI Lab ID	ARI LIMS ID	Matrix	Sample Date/Time	VTSR
1.	SSP-SOLIDS-20140911	YZ75A	14-18512	Soil	09/11/14 12:55	09/11/14 13:45

Printed 09/11/14 Page 1 of 1



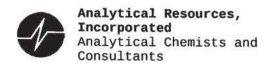
Data Reporting Qualifiers Effective 12/31/13

Inorganic Data

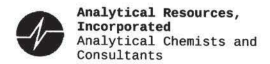
- U Indicates that the target analyte was not detected at the reported concentration
- Duplicate RPD is not within established control limits
- B Reported value is less than the CRDL but ≥ the Reporting Limit
- N Matrix Spike recovery not within established control limits
- NA Not Applicable, analyte not spiked
- H The natural concentration of the spiked element is so much greater than the concentration spiked that an accurate determination of spike recovery is not possible
- L Analyte concentration is ≤5 times the Reporting Limit and the replicate control limit defaults to ±1 RL instead of the normal 20% RPD

Organic Data

- U Indicates that the target analyte was not detected at the reported concentration
- Flagged value is not within established control limits
- B Analyte detected in an associated Method Blank at a concentration greater than one-half of ARI's Reporting Limit or 5% of the regulatory limit or 5% of the analyte concentration in the sample.
- J Estimated concentration when the value is less than ARI's established reporting limits
- D The spiked compound was not detected due to sample extract dilution
- E Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.



- Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20%Drift or minimum RRF).
- S Indicates an analyte response that has saturated the detector. The calculated concentration is not valid; a dilution is required to obtain valid quantification of the analyte
- NA The flagged analyte was not analyzed for
- NR Spiked compound recovery is not reported due to chromatographic interference
- NS The flagged analyte was not spiked into the sample
- M Estimated value for an analyte detected and confirmed by an analyst but with low spectral match parameters. This flag is used only for GC-MS analyses
- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification"
- Y The analyte is not detected at or above the reported concentration. The reporting limit is raised due to chromatographic interference. The Y flag is equivalent to the U flag with a raised reporting limit.
- EMPC Estimated Maximum Possible Concentration (EMPC) defined in EPA Statement of Work DLM02.2 as a value "calculated for 2,3,7,8-substituted isomers for which the quantitation and /or confirmation ion(s) has signal to noise in excess of 2.5, but does not meet identification criteria" (Dioxin/Furan analysis only)
- C The analyte was positively identified on only one of two chromatographic columns. Chromatographic interference prevented a positive identification on the second column
- P The analyte was detected on both chromatographic columns but the quantified values differ by ≥40% RPD with no obvious chromatographic interference
- X Analyte signal includes interference from polychlorinated diphenyl ethers. (Dioxin/Furan analysis only)
- Z Analyte signal includes interference from the sample matrix or perfluorokerosene ions. (Dioxin/Furan analysis only)



Geotechnical Data

- A The total of all fines fractions. This flag is used to report total fines when only sieve analysis is requested and balances total grain size with sample weight.
- F Samples were frozen prior to particle size determination
- SM Sample matrix was not appropriate for the requested analysis. This normally refers to samples contaminated with an organic product that interferes with the sieving process and/or moisture content, porosity and saturation calculations
- SS Sample did not contain the proportion of "fines" required to perform the pipette portion of the grain size analysis
- W Weight of sample in some pipette aliquots was below the level required for accurate weighting



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3546

Lab Sample ID: MB-091614

Page 1 of 1

Matrix: Soil

LIMS ID: 14-18512

Reported: 09/23/14

Sample ID: MB-091614 METHOD BLANK

QC Report No: YZ75-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: NA Date Received: NA

Sample Amount: 12.5 g Final Extract Volume: 2.50 mL Dilution Factor: 1.00

Silica Gel: Yes

Percent Moisture: NA

Date Extracted: 09/16/14 Date Analyzed: 09/19/14 17:50 Instrument/Analyst: ECD7/JGR

Data Release Authorized:

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes

Florisil Cleanup: No

CAS Number	Analyte	rod	Result
12674-11-2	Aroclor 1016	4.0	< 4.0 U
53469-21-9	Aroclor 1242	4.0	< 4.0 U
12672-29-6	Aroclor 1248	4.0	< 4.0 U
11097-69-1	Aroclor 1254	4.0	< 4.0 U
11096-82-5	Aroclor 1260	4.0	< 4.0 U
11104-28-2	Aroclor 1221	4.0	< 4.0 U
11141-16-5	Aroclor 1232	4.0	< 4.0 U
37324-23-5	Aroclor 1262	4.0	< 4.0 U
11100-14-4	Aroclor 1268	4.0	< 4.0 U

Reported in µg/kg (ppb)

PCB Surrogate Recovery

	7.51
Decachlorobiphenyl	93.8%
Tetrachlorometaxylene	72.5%

ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3546 Page 1 of 1

Sample ID: SSP-SOLIDS-20140911 SAMPLE

Lab Sample ID: YZ75A LIMS ID: 14-18512

Matrix: Soil

Data Release Authorized: WW

Reported: 09/23/14

Date Extracted: 09/16/14 Date Analyzed: 09/20/14 02:35 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes

Florisil Cleanup: No

QC Report No: YZ75-Jorgensen Forge Project: JFOS Sheet Pile

Date Sampled: 09/11/14 Date Received: 09/11/14

Sample Amount: 4.92 g-dry-wt

Final Extract Volume: 2.50 mL Dilution Factor: 10.0 Silica Gel: Yes

Percent Moisture: 1.7%

CAS Number	Analyte	LOQ	Result
12674-11-2	Aroclor 1016	100	< 100 U
53469-21-9	Aroclor 1242	100	< 100 U
12672-29-6	Aroclor 1248	100	2,400
11097-69-1	Aroclor 1254	100	3,100
11096-82-5	Aroclor 1260	100	900
11104-28-2	Aroclor 1221	100	< 100 U
11141-16-5	Aroclor 1232	100	< 100 U
37324-23-5	Aroclor 1262	100	< 100 U
11100-14-4	Aroclor 1268	100	< 100 U

Reported in µg/kg (ppb)

PCB Surrogate Recovery

Decachlorobiphenyl	50.0%
Tetrachlorometaxylene	43.2%



SW8082/PCB SOIL/SOLID/SEDIMENT SURROGATE RECOVERY SUMMARY

QC Report No: YZ75-Jorgensen Forge Project: JFOS Sheet Pile Matrix: Soil

Client ID	DCBP % REC	DCBP LCL-UCL	TCMX % REC	TCMX LCL-UCL	TOT OUT
MB-091614	93.8%	59-115	72.5%	58-112	0
LCS-091614	89.2%	59-115	71.8%	58-112	0
LCSD-091614	92.0%	59-115	68.2%	58-112	0
SSP-SOLIDS-20140911	50.0%	47-120	43.2%*	53-116	1

Microwave (MARS) Control Limits PCBSMI

Prep Method: SW3546

Log Number Range: 14-18512 to 14-18512



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A

Page 1 of 1

Lab Sample ID: LCS-091614

LIMS ID: 14-18512

Matrix: Soil

Data Release Authorized:

Reported: 09/23/14

Date Extracted LCS/LCSD: 09/16/14

Date Analyzed LCS: 09/19/14 18:12

LCSD: 09/19/14 18:34

Instrument/Analyst LCS: ECD7/JGR LCSD: ECD7/JGR

GPC Cleanup: No

Sulfur Cleanup: Yes Acid Cleanup: Yes

Florisil Cleanup: No

Sample ID: LCS-091614

LCS/LCSD

QC Report No: YZ75-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: NA Date Received: NA

Sample Amount LCS: 12.5 g-dry-wt

LCSD: 12.5 g-dry-wt

Final Extract Volume LCS: 2.50 mL

LCSD: 2.50 mL

Dilution Factor LCS: 1.00

LCSD: 1.00

Silica Gel: Yes

Percent Moisture: NA

Analyte	LCS	Spike Added-LCS	LCS Recovery	LCSD	Spike Added-LCSD	LCSD Recovery	RPD
Aroclor 1016	77.0	101	76.2%	76.7	101	75.9%	0.4%
Aroclor 1260	86.8	101	85.9%	918	101	90.9%	5.6%

PCB Surrogate Recovery

	LCS	LCSD
Decachlorobiphenyl	89.2%	92.0%
Tetrachlorometaxylene	71.8%	68.2%

Results reported in µg/kg (ppb) RPD calculated using sample concentrations per SW846.

YZ45MBS1

Lab Name: ANALYTICAL RESOURCES INC Client: THE BOEING COMPANY

ARI Job No.: YZ75 Project: BP2 PERIMETER

Lab Sample ID: YZ45MBS1 Lab File ID: 0919A015

Date Extracted: 09/16/14 Matrix: SOLID

Date Analyzed: 09/19/14 Instrument ID: ECD7

Time Analyzed: 1750 GC Columns: ZB5/ZB35

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

	CLIENT	LAB	DATE
	SAMPLE NO.	SAMPLE ID	ANALYZED
	=======================================	========	========
01	YZ45LCSS1	YZ45LCSS1	09/19/14
02	YZ45LCSDS1	YZ45LCSDS1	09/19/14
03	SSP-SOLIDS-20140911	YZ75A	09/20/14

ALL RUNS ARE DUAL COLUMN

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1	Ţ	LVL2	1	LVL3	I,	LVL4	1	LVL5	1	LVL6	1	MEAN	1	%RSD
TCX	5.54- 5.74	0.7845		0.7534		0.7572		0.7562	1	0.7662	1	0.7814		0.7665	1	1.8
DCB	14.43-14.63	1.3847	1	1.2110	1	1.1615	- [1.0771	1	1.0606	1	1.0558	1	1.1584	1	11.0

Arocl	or-10	16	LVL1	- [LVL2	1	LVL3		LVL4	- 1	LVL5		LVL6	- [MEAN	1	%RSD
Peak	RT	WIN	.02	1	0.05]	0.1	1	.25	I	0.5	1	1.0	1		1	R^2
1	7.54-	7.74	0.0223	1	0.0208	1	0.0207	1	0.0191	1	0.0182	1	0.0176	Î	0.0198	1	9.0
2	8.07-	8.27	0.0659	Ť	0.0646	1	0.0641	-	0.0610	Ĩ	0.0595	Î	0.0590	Ĺ	0.0623	1	4.6
3	8.25-	8.45	0.0279	1	0.0275	1	0.0272	-	0.0258	Ĩ	0.0248	1	0.0242	Ĩ	0.0262	1	6.0
4	8.68-	8.88	0.0138	Ť	0.0136	1	0.0134	- 1	0.0124	1	0.0115	1	0.0110	-	0.0126	1	9.3

AROCLOR AVERAGE %RSD = 7.2

Aroclor-1260	LVL1		LVL2	1	LVL3		LVL4		LVL5	1	LVL6		MEAN	1	%RSD
Peak RT WIN	.02	l	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1 11.86-12.06	0.0500	1	0.0483	1	0.0483	1	0.0424		0.0425	1	0.0413	1	0.0455		8.4
2 12.18-12.38	0.0463		0.0454	1	0.0458	1	0.0407	-	0.0411	1	0.0403	1	0.0432	1	6.6
3 12.55-12.75	0.1222	1	0.1211	1	0.1241	1	0.1146	1	0.1186	Ĩ	0.1191	1	0.1200	1	2.8
4 12.95-13.15	0.0589		0.0584	Ĭ	0.0596	1	0.0545	Î	0.0558	Î	0.0556	1	0.0571	Ī	3.7
5 13.13-13.33	0.0377	- Î	0.0375	Î	0.0380	1	0.0349	- Ï	0.0356	Ĩ	0.0354	-1	0.0365	1	3.7

AROCLOR AVERAGE %RSD = 5.0

YZ/D: BEBILD

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1	ļ	LVL2	1	LVL3	1	LVL4	ţ	LVL5	1	LVL6	1	MEAN	1	%RSD
	5.13- 5.33											0.9559	1	1.0515		9.1
DCB	14.43-14.63	1.3661	1	1.2314	1	1.1539		1.0208		0.9832	-1	0.9553	1	1.1184	1	14.4

Arocl	or-1	01	.6	LVL1	. 1	LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN	1	&RSD
Peak	R	T	WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		Ī	R^2
1	7.27	-	7.47	0.0527		0.0481	Ī	0.0455	1	0.0408		0.0377	1	0.0349	1	0.0433	1:	15.5
2	8.08	-	8.28	0.1060	1	0.0978	Ĩ	0.0936	Î	0.0846	- 1	0.0805	Ì	0.0765	1	0.0898	1 1	12.5
3	8.56	_	8.76	0.0277		0.0265	Ī	0.0252	1	0.0224	- [0.0214	1	0.0201	1	0.0239	1	12.7
4	8.69	-	8.89	0.0328		0.0297	Ĩ	0.0279	Ĩ	0.0244	- 1	0.0228	1	0.0212	1	0.0265	1 1	16.7

AROCLOR AVERAGE %RSD = 14.4

Aroclo	r-1260	LVL1	1	LVL2		LVL3		LVL4	1	LVL5	1	LVL6	1	MEAN		%RSD
Peak	RT WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		ť	R^2
1 11	.72-11.92	0.0988	1	0.0908		0.0865	1	0.0740	1	0.0722	1	0.0686	1	0.0818		14.6
2 12	.26-12.46	0.0957	1	0.0867	1	0.0839	1	0.0716	1	0.0698	- [0.0661	1	0.0790	1	14.6
3 12	.54-12.74	0.1858	1	0.1704	1	0.1689	1	0.1485	1	0.1474	Ű	0.1420	1	0.1605	Ĭ.	10.7
4 13	.10-13.30	0.1309	1	0.1214	1	0.1167	1	0.1012	1	0.0989	1	0.0941	1	0.1105	1	13.2

AROCLOR AVERAGE %RSD = 13.3

FORM VI PCB-1

YZIT: BEET I

8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

RT			Cal
	RT I	win	Factor
.091	5.99-	6.19	0.00772
.298	6.20-	6.40	0.00684
.422	6.32-	6.52	0.02014
roclor-	 1232	 	
			Cal
RT	RT I	WIN	Factor
.640	7.54-	7.74	0.00792
			0.02446
.353	8.25-	8.45	0.01050
.489	8.39-	8.59	0.00763
roclor-	1242		Cal
RT	RT I	NIN	Factor
.641	7.54-	7.74	0.01529
	8.06-	8.26	0.04818
.353	8.25-	8.45	0.02047
.326	9.23- 	9.43	0.01988
roclor-	 1248	<u>-</u>	
		A THE PROPERTY OF A	Cal
RT	RT V	MIN	Factor
			0.03055
			0.01755
			0.03044
	.422 roclor- RT640 .165 .353 .489 roclor- RT roclor- RT641 .165 .353 .326 roclor- RT 154 .778 .321	.422 6.32	.422 6.32-6.52 roclor-1232 RT RT WIN .640 7.54-7.74 .165 8.06-8.26 .353 8.25-8.45 .489 8.39-8.59

FORM VI PCB-2A

page 1 of 2

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1254	G-7
Peak	RT	RT WIN	Cal Factor
1	10.143	10.04-10.24	0.03598
2	10.533	10.43-10.63	0.02488
3	10.675	10.57-10.77	0.04837
4	11.037	10.94-11.14	0.05159
5	11.733	11.63-11.83	0.05112
	Aroclo	r-1262	1
101000000000000			Cal
Peak	RT	RT WIN	Factor
1	11.963	11.86-12.06	0.06338
2	12.280	12.18-12.38	0.04986
3	12.652	12.55-12.75	0.13623
4	13.049	12.95-13.15	0.04413
5	13.162	13.06-13.26	0.05810
	Aroclo		
			Cal
Peak	RT	RT WIN	Factor
1	13.162	13.06-13.26	0.16503
2	13.231	13.13-13.33	0.16508
3		13.49-13.69	0.14388
4	14.225	14.12-14.32	0.44705

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1221	
Peak	RT	RT WIN	Cal Factor
1	6.065	5.97- 6.17	0.01356
2	6.361	6.26- 6.46	0.00778
3	6.495	6.39- 6.59	0.02335
4	7.386	7.29- 7.49	0.00770
	Aroclo	or-1232	
			Cal
Peak	RT	RT WIN	Factor
1	6.494	6.39- 6.59	0.01645
2	7.372	7.27- 7.47	0.01890
3	8.189	8.09- 8.29	0.03588
4	8.798 	8.70- 8.90	0.01174
	Aroclo	or-1242	
Peak	RT	RT WIN	Cal Factor
1	6.489	6.39- 6.59	0.01564
2	7.366	7.27- 7.47	0.03278
3	8.182	8.08- 8.28	0.06800
4	9.263	9.16- 9.36	0.02490
	Aroclo	r-1248	
			Cal
Peak	RT	RT WIN	Factor
1	7.356	7.26- 7.46	0.01614
2	8.170	8.07- 8.27	0.04422
3	8.859	8.76- 8.96	0.02396
4	10.206	10.11-10.31	0.04565

FORM VI PCB-2A

page 1 of 2

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1254	120
Peak	RT	RT WIN	Cal Factor
1	9.910	9.81-10.01	0.03100
	10.100	10.00-10.20	0.03897
3	10.795	10.70-10.90	0.06467
4	11.055	10.96-11.16	0.06573
5	11.821	11.72-11.92	0.04902
	Aroclo	r-1262	
			Cal
Peak	RT	RT WIN	Factor
1	12.370	12.27-12.47	0.08614
	12.643	12.54-12.74	0.17319
	13.152	13.05-13.25	0.07678
4	13.211	13.11-13.31	0.11751
5	13.853	13.75-13.95	0.06071
	Aroclo	r-1268	
			Cal
Peak	RT	RT WIN	Factor
1	13.152	13.05-13.25	0.18571
2	13.215	13.12-13.32	0.17538
3	13.569	13.47-13.67	0.14298
4	14.234	14.13-14.33	0.39624

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/19/14

Lab Standard ID: AR1248 Time Analyzed :1706

COMPOUND/PEAK NO.	D.M.		INDOW	CALC	NOM	0.5
COMPOUND/PEAR NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1248-1	8.16	8.05	8.25	246.1	250.0	-1.6
Aroclor-1248-2	8.78	8.68	8.88	243.3	250.0	-2.7
Aroclor-1248-3	9.32	9.22	9.42	241.0	250.0	-3.6
Aroclor-1248-4	9.80	9.70	9.90	244.8	250.0	-2.1

AVERAGE D = 2.5

YZ (": BOBZZ

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/19/14

Lab Standard ID: AR1660 Time Analyzed :1728

57		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	====
Aroclor-1016-1	7.63	7.54	7.74	331.9	250.0	32.7
Aroclor-1016-2	8.16	8.07	8.27	302.4	250.0	21.0
Aroclor-1016-3	8.35	8.25	8.45	307.7	250.0	23.1
Aroclor-1016-4	8.78	8.68	8.88	311.2	250.0	24.5

AVERAGE D = 25.3

Date Analyzed :09/19/14

Lab Standard ID: AR1660 Time Analyzed :1728

	V 33	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1260-1	11.96	11.86	12.06	248.0	250.0	-0.8
Aroclor-1260-2	12.28	12.18	12.38	243.3	250.0	-2.7
Aroclor-1260-3	12.65	12.55	12.75	253.7	250.0	1.5
Aroclor-1260-4	13.05	12.95	13.15	242.6	250.0	-3.0
Aroclor-1260-5	13.23	13.13	13.33	230.3	250.0	-7.9

AVERAGE D = 3.2

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/19/14

Lab Standard ID: AR1254 Time Analyzed :2107

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1254-1	10.14	10.04	10.24	263.3	250.0	5.3
Aroclor-1254-2	10.53	10.43	10.63	221.5	250.0	-11.4
Aroclor-1254-3	10.67	10.57	10.77	256.4	250.0	2.6
Aroclor-1254-4	11.04	10.94	11.14	257.1	250.0	2.8
Aroclor-1254-5	11.73	11.63	11.83	262.5	250.0	5.0

AVERAGE D = 5.4

FORM VII PCB

TITU: BEBER

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/19/14

Lab Standard ID: AR1660 Time Analyzed: 2129

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1016-1	7.64	7.54	7.74	260.5	250.0	4.2
Aroclor-1016-2	8.17	8.07	8.27	237.2	250.0	-5.1
Aroclor-1016-3	8.35	8.25	8.45	240.2	250.0	-3.9
Aroclor-1016-4	8.78	8.68	8.88	243.9	250.0	-2.4

AVERAGE %D = 3.9

Date Analyzed :09/19/14

Lab Standard ID: AR1660 Time Analyzed :2129

ANCE W		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====		=======	======	=====
Aroclor-1260-1	11.96	11.86	12.06	255.7	250.0	2.3
Aroclor-1260-2	12.28	12.18	12.38	249.6	250.0	-0.2
Aroclor-1260-3	12.65	12.55	12.75	260.9	250.0	4.4
Aroclor-1260-4	13.05	12.95	13.15	248.5	250.0	-0.6
Aroclor-1260-5	13.23	13.13	13.33	237.2	250.0	-5.1

AVERAGE D = 2.5

Yard West

FORM VII PCB

YZYD: BEBZ6

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1242-1	7.64	7.54	7.74	255.9	250.0	2.4
Aroclor-1242-2	8.16	8.06	8.26	241.7	250.0	-3.3
Aroclor-1242-3	8.35	8.25	8.45	239.3	250.0	-4.3
Aroclor-1242-4	9.33	9.23	9.43	241.3	250.0	-3.5

AVERAGE D = 3.4

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	=======	=====
Aroclor-1016-1	7.64	7.54	7.74	263.3	250.0	5.3
Aroclor-1016-2	8.16	8.07	8.27	239.8	250.0	-4.1
Aroclor-1016-3	8.35	8.25	8.45	242.1	250.0	-3.1
Aroclor-1016-4	8.78	8.68	8.88	245.9	250.0	-1.6

AVERAGE D = 3.5

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

	-11072	RT W	INDOW	CALC	MOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====		======	======	=====
Aroclor-1260-1	11.96	11.86	12.06	263.9	250.0	5.6
Aroclor-1260-2	12.28	12.18	12.38	255.7	250.0	2.3
Aroclor-1260-3	12.65	12.55	12.75	268.4	250.0	7.4
Aroclor-1260-4	13.05	12.95	13.15	254.7	250.0	1.9
Aroclor-1260-5	13.23	13.13	13.33	243.9	250.0	-2.4

AVERAGE D = 3.9

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

		RT W	INDOW	CALC	MOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1248-1	8.16	8.05	8.25	249.9	250.0	-0.0
Aroclor-1248-2	8.78	8.68	8.88	246.9	250.0	-1.2
Aroclor-1248-3	9.33	9.22	9.42	246.2	250.0	-1.5
Aroclor-1248-4	9.80	9.70	9.90	249.0	250.0	-0.4

AVERAGE D = 0.8

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

	26916	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1016-1	7.64	7.54	7.74	265.8	250.0	6.3
Aroclor-1016-2	8.16	8.07	8.27	241.1	250.0	-3.6
Aroclor-1016-3	8.35	8.25	8.45	244.9	250.0	-2.0
Aroclor-1016-4	8.78	8.68	8.88	248.8	250.0	-0.5

AVERAGE D = 3.1

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

COMPOUND/PEAK NO.	RT	RT WI FROM	INDOW TO	CALC AMOUNT (ng)	NOM AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1260-1	11.96	11.86	12.06	267.8	250.0	7.1
Aroclor-1260-2	12.28	12.18	12.38	260.0	250.0	4.0
Aroclor-1260-3	12.65	12.55	12.75	272.6	250.0	9.0
Aroclor-1260-4	13.05	12.95	13.15	260.4	250.0	4.2
Aroclor-1260-5	13.23	13.13	13.33	249.7	250.0	-0.1

AVERAGE D = 4.9

FORM VII PCB

YZID BEBUSH

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/19/14

Lab Standard ID: AR1248 Time Analyzed :1706

127		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1248-1	7.36	7.26	7.46	300.8	250.0	20.3
Aroclor-1248-2	8.17	8.07	8.27	293.6	250.0	17.4
Aroclor-1248-3	8.86	8.76	8.96	398.4	250.0	59.4
Aroclor-1248-4	10.21	10.11	10.31	299.0	250.0	19.6

AVERAGE D = 29.2

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/19/14

Lab Standard ID: AR1660 Time Analyzed :1728

.65		RT W	MODU	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1016-1	7.36	7.27	7.47	293.8	250.0	17.5
Aroclor-1016-2	8.17	8.08	8.28	271.9	250.0	8.8
Aroclor-1016-3	8.65	8.56	8.76	281.5	250.0	12.6
Aroclor-1016-4	8.79	8.69	8.89	277.2	250.0	10.9

AVERAGE D = 12.4

Date Analyzed:09/19/14

Lab Standard ID: AR1660 Time Analyzed :1728

M2 22		RT W	INDOW	CALC	NOM	7
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1260-1	11.82	11.72	11.92	206.8	250.0	-17.3
Aroclor-1260-2	12.36	12.26	12.46	217.1	250.0	-13.1
Aroclor-1260-3	12.63	12.54	12.74	220.5	250.0	-11.8
Aroclor-1260-4	13.20	13.10	13.30	210.7	250.0	-15.7

AVERAGE %D = 14.5

TITO : BEBLIS

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/19/14

Lab Standard ID: AR1254 Time Analyzed :2107

COMPOUND/PEAK NO.		RT WINDOW		CALC	NOM	
	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	====
Aroclor-1254-1	9.91	9.81	10.01	300.3	250.0	20.1
Aroclor-1254-2	10.10	10.00	10.20	297.0	250.0	18.8
Aroclor-1254-3	10.80	10.70	10.90	272.8	250.0	9.1
Aroclor-1254-4	11.06	10.96	11.16	291.2	250.0	16.5
Aroclor-1254-5	11.82	11.72	11.92	294.5	250.0	17.8

AVERAGE D = 16.5

FORM VII PCB

TZ (D: BEBUS

PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/19/14

Lab Standard ID: AR1660 Time Analyzed :2129

SHALL		RT W	INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
	=====	=====	=====	======	======	=====	
Aroclor-1016-1	7.37	7.27	7.47	292.3	250.0	16.9	
Aroclor-1016-2	8.18	8.08	8.28	271.7	250.0	8.7	
Aroclor-1016-3	8.66	8.56	8.76	281.5	250.0	12.6	
Aroclor-1016-4	8.79	8.69	8.89	276.5	250.0	10.6	

AVERAGE D = 12.2

Date Analyzed :09/19/14

Lab Standard ID: AR1660 Time Analyzed :2129

		RT W	INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
	=====	=====		======	======	====	
Aroclor-1260-1	11.82	11.72	11.92	212.8	250.0	-14.9	
Aroclor-1260-2	12.36	12.26	12.46	217.7	250.0	-12.9	
Aroclor-1260-3	12.64	12.54	12.74	227.6	250.0	-9.0	
Aroclor-1260-4	13.20	13.10	13.30	213.8	250.0	-14.5	

AVERAGE %D = 12.8

YETO: EEEE

FORM VII PCB

YEID: BEEFS

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

Mar		RT W	INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
=======================================	=====	=====	=====	======	======	====	
Aroclor-1242-1	6.49	6.39	6.59	293.4	250.0	17.3	
Aroclor-1242-2	7.37	7.27	7.47	295.7	250.0	18.3	
Aroclor-1242-3	8.18	8.08	8.28	285.4	250.0	14.2	
Aroclor-1242-4	9.26	9.16	9.36	284.0	250.0	13.6	

AVERAGE D = 15.8

FORM VII PCB

1215: 22042

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1660 Time Analyzed:0130

and the second s		RT W	INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
=======================================	=====	=====	=====	======	======	=====	
Aroclor-1016-1	7.36	7.27	7.47	293.0	250.0	17.2	
Aroclor-1016-2	8.18	8.08	8.28	273.7	250.0	9.5	
Aroclor-1016-3	8.65	8.56	8.76	283.3	250.0	13.3	
Aroclor-1016-4	8.79	8.69	8.89	278.3	250.0	11.3	

AVERAGE D = 12.8

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

	2012341		INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
	=====	=====	=====	======	======	=====	
Aroclor-1260-1	11.82	11.72	11.92	224.2	250.0	-10.3	
Aroclor-1260-2	12.36	12.26	12.46	230.3	250.0	-7.9	
Aroclor-1260-3	12.64	12.54	12.74	234.7	250.0	-6.1	
Aroclor-1260-4	13.20	13.10	13.30	220.5	250.0	-11.8	

AVERAGE D = 9.0

TITO: WEWES

FORM VII PCB

YZTS: BEBYH

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

COMPOUND/PEAK NO.	RT	RT WI	INDOW TO	CALC AMOUNT	NOM AMOUNT	%D	
	Charles and the Control of the Control		00000000000000000000000000000000000000	(ng)	(ng)		
	=====				======	_====	
Aroclor-1248-1	7.36	7.26	7.46	302.6	250.0	21.0	
Aroclor-1248-2	8.18	8.07	8.27	295.6	250.0	18.2	
Aroclor-1248-3	8.86	8.76	8.96	279.2	250.0	11.7	
Aroclor-1248-4	10.21	10.11	10.31	305.9	250.0	22.4	

AVERAGE D = 18.3

YEID: BUNG

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1660 Time Analyzed :0530

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	=======	=====	
Aroclor-1016-1	7.36	7.27	7.47	291.0	250.0	16.4	
Aroclor-1016-2	8.18	8.08	8.28	271.9	250.0	8.8	
Aroclor-1016-3	8.65	8.56	8.76	282.7	250.0	13.1	
Aroclor-1016-4	8.79	8.69	8.89	278.2	250.0	11.3	

AVERAGE %D = 12.4

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

A-112		RT W	INDOW	CALC	NOM	%D	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)		
	=====	=====	=====	======	======	=====	
Aroclor-1260-1	11.82	11.72	11.92	224.0	250.0	-10.4	
Aroclor-1260-2	12.36	12.26	12.46	230.0	250.0	-8.0	
Aroclor-1260-3	12.64	12.54	12.74	235.7	250.0	-5.7	
Aroclor-1260-4	13.20	13.10	13.30	221.1	250.0	-11.5	

AVERAGE %D = 8.9

YZ (5: 88646

FORM VII PCB

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB5 ID: 0.53 (mm) Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

					IS1 AREA	RT	IS2 AREA	RT
			A CONTRACTOR OF THE PARTY OF TH	MIDPT	4434421	2.698	4077244	
				LIMIT	8868842	2.798	8154488	Presidente de la constitución
			F DOWNSTON	LIMIT	2217210	2.598	2038622	
ĺ	CLIENT	LAB	DATE		IS1		IS2	
	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
	=========			=====		======	=======	======
01	ZZZZZ	ZZZZZ	07/21/14	1626	4373805	2.692	3760196	14.794
02		0.25PPMAR166	07/21/14	1648	4434421	2.698	4077244	14.794
03		0.02PPMAR166	07/21/14	1710	4447124	2.695	3891807	14.794
04		0.05PPMAR166	07/21/14	1732	4441352	2.694	3882218	14.795
05		1PPMAR1660	07/21/14	1754	4414652	2.693	3889578	14.795
06		0.1PPMAR1660	07/21/14	1816	4521857	2.697	3895919	14.795
07		0.5PPMAR1660	07/21/14	1837	4493869	2.693	3945031	14.795
80		AR1242	07/21/14	1859	4438700	2.692	3879215	14.795
09		AR1248	07/21/14	1921	4414839	2.697	3887155	14.795
10		AR1254	07/21/14	1943	4508938	2.695	3960286	14.795
11		AR2162	07/21/14	2005	4494447	2.696	3952241	14.795
12		AR3268	07/21/14	2027	4552734	2.702	4020488	14.795
13	ZZZZZ	ZZZZZ	07/21/14	2049	4445508	2.694	3936762	14.795
14	ZZZZZ	ZZZZZ	07/21/14	2111	4558602	2.696	4045633	14.795
15	ZZZZZ	ZZZZZ	07/21/14	2133	4461342	2.697	4016945	14.795
16	ZZZZZ	ZZZZZ	07/21/14	2154	4529995	2.696	4048326	14.794
17	ZZZZZ	ZZZZZ	07/21/14	2216	4527689	2.697	4039776	14.794
18	ZZZZZ	ZZZZZ	07/21/14	2238	4512425	2.694	4015293	14.794
19		AR1248	09/19/14	1706	5084606	2.698	4863476	14.794
20		AR1660	09/19/14	1728	3601498	2.694	4264893	14.795
21	ZZZZZ	ZZZZZ	09/19/14	1750	4922484	2.698	4576436	14.794
22	ZZZZZ	ZZZZZ	09/19/14	1812	5231575	2.702	4997159	14.793
23	ZZZZZ	ZZZZZ	09/19/14	1834	4980818	2.699	4621050	14.793
24		AR1254	09/19/14	2107	5058352	2.700	4186761	14.794
25		AR1660	09/19/14	2129	4615062	2.702	4106172	14.794
26		AR1242	09/20/14	0108	5417163	2.703	4160853	14.794
27		AR1660	09/20/14	0130	4679826	2.700	4027634	14.794
28	SSP-SOLIDS-2	YZ75A	09/20/14	0235	4828561	2.701	3928957	14.793
29		AR1248	09/20/14	0508	5158208	2.704	4516663	14.793
30		AR1660	09/20/14	0530	4694209	2.701	4060251	14.794
		1	AP 25		100 10076	W 200		CONTRACTOR R

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

RI WINGOW = RI +/- 0

IS2 = Hexabromobiphenyl

* Indicates value outside QC Limits

page 1 of 1

FORM VIII PCB

YZ/5:88845

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: YZ75 Project: JOFS SHEET PILE

GC Column: ZB35 ID: 0.53 (mm) Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

		ľ		IS1 AREA	RT	IS2 AREA	RT
		====		Property of Company of the Company	TANK CONTROL	I management to the second	======
		\$				H	15.138
				5610510	2.968	3963571	15.238 15.038
CLIENT	I T.AR I		1			Tea	1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To
SAMPLE NO.	SAMPLE ID		TIME	AREA	RT	AREA	RT
	=======		= =====		======	=======	======
ZZZZZ	ZZZZZ	07/21/14	1626	11004730	3.063	7358659	15.138
	0.25PPMAR166	07/21/14	1648	11221020	3.068	7927142	15.138
	0.02PPMAR166	07/21/14	1710	11165593	3.066	7592758	15.138
	0.05PPMAR166	07/21/14	1732	11143504	3.065	7552963	15.139
	1PPMAR1660	07/21/14	1754	11066585	3.065	7627214	15.138
	0.1PPMAR1660	07/21/14	1816	11325344	3.067	7687777	15.138
	0.5PPMAR1660	07/21/14	1837	11352435	3.063	7765451	15.138
	AR1242	07/21/14	1859	11252651	3.063	7692669	15.138
	AR1248	07/21/14	1921	11180919	3.066	7655141	15.138
	AR1254	07/21/14	1943	11293843	3.066	7784494	15.138
	AR2162	07/21/14	2005	11029310	3.067	7767574	15.137
	AR3268	07/21/14	2027	11362773	3.070	7876862	15.138
ZZZZZ	ZZZZZ	07/21/14	2049	11184271	3.065	7717457	15.139
ZZZZZ	ZZZZZ	07/21/14	2111	11369418	3.066	7903232	15.138
ZZZZZ	ZZZZZ	07/21/14	2133	11175868	3.067	7850594	15.137
	ZZZZZ		200	11269109	3.066	7889154	15.137
ZZZZZ	ZZZZZ	07/21/14	2216	11177181	3.066	7868041	15.138
ZZZZZ	ZZZZZ			11096232	3.064	7812050	15.137
	AR1248			8620061	3.061	8237403	15.132
	AR1660	09/19/14	1728	7669744	3.059	7385174	15.133
ZZZZZ	ZZZZZ	09/19/14	1750	10737574	3.061	7837014	15.132
ZZZZZ	ZZZZZ			11464103	3.066	8620816	15.132
	ZZZZZ			10863124	3.062	7979226	15.133
	AR1254	2011		8977955	3.065	7089588	15.132
	AR1660		50	7664687	3.066	6756979	15.132
	AR1242		* 1 17 17 Table 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9231366	3.066	7023173	15.132
	AR1660		M 20000000000	7770669	3.065	6609828	15.132
SSP-SOLIDS-2			 III. II. (62) (12) (13) (13) (13) 	10437953	3.064	7295314	15.132
	Transconding to the	The second secon	F)		precial was conveni		15.132
1	AR1660	09/20/14		7902677	3.065	6867926	15.132
	ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZ	SAMPLE NO. SAMPLE ID	CLIENT LAB DATE SAMPLE NO. SAMPLE ID ANALYZED ===================================	SAMPLE NO. SAMPLE ID ANALYZED TIME ===================================	CLIENT		CLIENT

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

* Indicates value outside QC Limits

page 1 of 1

FORM VIII PCB





26 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile ARI Job No.: ZA03

Dear Miles:

Please find enclosed the original Chain-of-Custody (COC) record, sample receipt documentation, and the final data for the sample from the project referenced above. Analytical Resources, Inc. (ARI) accepted one soil sample on September 12, 2014. For further details regarding sample receipt please refer to the enclosed Cooler Receipt Form. The sample was analyzed for PCBs as requested.

There were no anomalies associated with the analysis of this sample.

An electronic copy of this report and all supporting raw data will remain on file with ARI. Should you have any questions regarding these results, please feel free to contact me at your convenience.

Respectfully.

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210
markh@arilabs.com
www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. eFile ZA03

Enclosures

Chain of Custody Record & Laboratory Analysis Request

ARI Assigned Number: Turn-around Requested: STANDARD ARI Client Company: Phone: JORGENSEN FORGE Client Contact: MILES DYER						1	of Ice Presen Cooler Temps:				Analytic 4611 So Tukwila, 206-695	ral Resources, Incorporate al Chemists and Consultar outh 134th Place, Suite 100 WA 98168 6-6200 206-695-6201 (fax ilabs.com
Client Project Name:				_	Coolers:				Requested			Notes/Comments
JFOS SHEET PILE	Ξ				1		Ť	Allalysis I	requested			Notes/Comments
Client Project #:	nt Project #: Samplers:				74							
Sample ID	Date	Time	Matrix	No Containers	PC-BS By EPA 5062							
P-SOLIDS- 20140912 09.12.14 1500 SOIL 1	X							and the same of th				
											5/396	
									07. 419			
		-					_			-		
								-196 1109				
· CC: DEEGADDHER AT	Comments/Special Instructions Relinquished by. Received by (Signature) Received by			THE RESERVE OF THE RES	/			Relinquished (Signature)	by.	Andressnucle	Received by (Signature)	
COUNDEARTH deardmer Coundearthing	Printed Name	102 100	ri.	Printed Name	Maa	dscr	7	Printed Name			Printed Name	•
· LEVEL 111	Company	EARTH		Company:	1 J	COCI		Company	WA - 3.25		Company	1353
· 9 descions	Date & Time.	14 @1	540	Date & Tyme	14	1541) (Date & Time.			Date & Time:	

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following ARI Standard Operating Procedures and the ARI Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the Invoiced amount for said services. The acceptance by the client of a proposal for services by ARI release ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or cosigned agreement between ARI and the Client.

Sample Retention Policy: All samples submitted to ARI will be appropriately discarded no sooner than 90 days after receipt or 60 days after submission of hardcopy data, whichever is longer, unless alternate retention schedules have been established by work-order or contract.



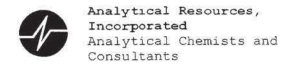
Cooler Receipt Form

ARI Client JOYCE DESCRIPTION GE	Project Name: JFOS	Sneet	Pile	
COC No(s)·	Delivered by: Fed-Ex UPS Cou	rier (Hand Deliv	vered Other	
Assigned ARI Job No ZPO3	Tracking No			NA
Preliminary Examination Phase:		New York (Property of the Control of	1	
Were intact, properly signed and dated custody seals attached to	o the outside of to cooler?		YES	(NO
Were custody papers included with the cooler?			YES	NO
Were custody papers properly filled out (ink, signed, etc.)	1.00 0.0 1.00 0.0 0.0 0.0 0.0 0.0 0.0 0.	(YES	NO
Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for che Time.	emistry)		, 	
If cooler temperature is out of compliance fill out form 00070F	(II) (IX) (IX)	Temp Gun ID	# 909	79952
Cooler Accepted by.	Date: 412/14Time	1540)	
Complete custody forms	and attach all shipping documents			
Log-In Phase:				and the last of the last wo
Was a temperature blank included in the cooler?	MANUS MENTANTAN PROGRAMMAN (STORAGE STATE)		YES	(NO)
	Wel Ice Gel Packs Baggies Foam	Block Paper (•••
Was sufficient ice used (if appropriate)?		NA	YES	(NO)
Were all bottles sealed in individual plastic bags?	00 100 30 1000000000 000 000000000000		YES	(NO)
Did all bottles arrive in good condition (unbroken)?			YES,	NO
Were all bottle labels complete and legible?			(YES,	NO
Did the number of containers listed on COC match with the num	ber of containers received?		YES	NO
Did all bottle labels and tags agree with custody papers?	9 9 9000000000000000000000000000000000		(FES	NO
Were all bottles used correct for the requested analyses?			(YES	NO
Do any of the analyses (bottles) require preservation? (attach pre	eservation sheet, excluding VOCs)	(NA	YES	NO
Were all VOC vials free of air bubbles?		CNA	YES	NO
Was sufficient amount of sample sent in each bottle?	meaning a resource a management		YE\$	NO
Date VOC Trip Blank was made at ARI		(NA)		
Was Sample Split by ARI (NA) YES Date/Time	Equipment		Split by:	
Samples Logged by: Date	e. 9/0/14 Time:	1653		
	er of discrepancies or concerns **	100		
		mti ana ana ana ana ana	The same of the sa	
Sample ID on Bottle Sample ID on COC	Sample ID on Bottle	Samr	ole ID on CO	oc.
Additional Notes, Discrepancies, & Resolutions:	10. 1. USBERT			
By: Date:	Small → "sm" (<2 mm)			
Small Air Bubbles Peabubbles' LARGE Air Bubbles > 4 mm > 4 mm	Peabubbles > "pb" (2 to < 4 mm)	- INCOME DE LA COMPANION DE LA	7,000 (10)	
• • • • • • • • •	Large → "ig" (4 to < 6 mm)	-	- 19% - 19	300
	Headspace → "hs" (>6 mm)		100	Of The Name
The second secon	A CONTRACTOR OF THE STATE OF TH			

0016F 3/2/10 Cooler Receipt Form

Revision 014

Lagad: each



Cooler Temperature Compliance Form

Cooler#:	Temper	Temperature(°C): \(\subseteq \subseteq \) Bottle Count Bottle Type			
Sample ID		Bottle Count	Bottle Type		
	manued				
againe	received 6°C.				
			-		

Cooler#:	Tompo	raturo(°C):			
Sample ID	Temper	rature(°C): Bottle Count	Bottle Type		
oampie ib		Bottle Count	Bottle Type		
0 1 "		(00)			
Cooler#:	ı emper	rature(°C): Bottle Count	P.W. T.		
Sample ID		Bottle Count	Bottle Type		
		TO SERVE TO SERVE OF THE SERVE			
	n wews/150500 to take				
01-#	<u>-</u>	(00)			
Cooler#:	lemper	rature(°C):	P-W-7		
Sample ID		Bottle Count	Bottle Type		
···		"NAME OF			
	***************************************	7,			
		····			
		A / Date	9/12/14 Time (653		
Completed by:_		Date:	9/12/14 Time (692		

00070F

ZAUS: 66664 3/3/09

Sample ID Cross Reference Report



ARI Job No: ZA03 Client: Jorgensen Forge

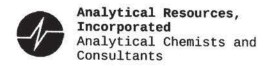
Project Event: N/A

Project Name: JFOS Sheet Pile

ng.	Sample ID	ARI Lab ID	ARI LIMS ID	Matrix	Sample Date/Time	VTSR
1.	SSP-SOLIDS-20140912	ZA03A	14-18685	Soil	09/12/14 15:00	09/12/14 15:40

Printed 09/12/14 Page 1 of 1

inus: uuses



Data Reporting Qualifiers Effective 12/31/13

Inorganic Data

- U Indicates that the target analyte was not detected at the reported concentration
- Duplicate RPD is not within established control limits
- B Reported value is less than the CRDL but ≥ the Reporting Limit
- N Matrix Spike recovery not within established control limits
- NA Not Applicable, analyte not spiked
- H The natural concentration of the spiked element is so much greater than the concentration spiked that an accurate determination of spike recovery is not possible
- L Analyte concentration is ≤5 times the Reporting Limit and the replicate control limit defaults to ±1 RL instead of the normal 20% RPD

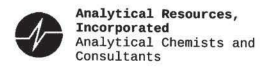
Organic Data

- U Indicates that the target analyte was not detected at the reported concentration
- * Flagged value is not within established control limits
- B Analyte detected in an associated Method Blank at a concentration greater than one-half of ARI's Reporting Limit or 5% of the regulatory limit or 5% of the analyte concentration in the sample.
- J Estimated concentration when the value is less than ARI's established reporting limits
- D The spiked compound was not detected due to sample extract dilution
- E Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

Laboratory Quality Assurance Plan

Page 1 of 3

Version 14-003 12/31/13

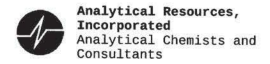


- Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20%Drift or minimum RRF).</p>
- S Indicates an analyte response that has saturated the detector. The calculated concentration is not valid; a dilution is required to obtain valid quantification of the analyte
- NA The flagged analyte was not analyzed for
- NR Spiked compound recovery is not reported due to chromatographic interference
- NS The flagged analyte was not spiked into the sample
- M Estimated value for an analyte detected and confirmed by an analyst but with low spectral match parameters. This flag is used only for GC-MS analyses
- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification"
- Y The analyte is not detected at or above the reported concentration. The reporting limit is raised due to chromatographic interference. The Y flag is equivalent to the U flag with a raised reporting limit.
- EMPC Estimated Maximum Possible Concentration (EMPC) defined in EPA Statement of Work DLM02.2 as a value "calculated for 2,3,7,8-substituted isomers for which the quantitation and /or confirmation ion(s) has signal to noise in excess of 2.5, but does not meet identification criteria" (Dioxin/Furan analysis only)
- C The analyte was positively identified on only one of two chromatographic columns. Chromatographic interference prevented a positive identification on the second column
- P The analyte was detected on both chromatographic columns but the quantified values differ by ≥40% RPD with no obvious chromatographic interference
- X Analyte signal includes interference from polychlorinated diphenyl ethers. (Dioxin/Furan analysis only)
- Z Analyte signal includes interference from the sample matrix or perfluorokerosene ions. (Dioxin/Furan analysis only)

Laboratory Quality Assurance Plan

Page 2 of 3

Version 14-003 12/31/13



Geotechnical Data

- A The total of all fines fractions. This flag is used to report total fines when only sieve analysis is requested and balances total grain size with sample weight.
- F Samples were frozen prior to particle size determination
- SM Sample matrix was not appropriate for the requested analysis. This normally refers to samples contaminated with an organic product that interferes with the sieving process and/or moisture content, porosity and saturation calculations
- SS Sample did not contain the proportion of "fines" required to perform the pipette portion of the grain size analysis
- W Weight of sample in some pipette aliquots was below the level required for accurate weighting

Laboratory Quality Assurance Plan

Page 3 of 3

Version 14-003 12/31/13

LAUS: BEBBB



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3546

Page 1 of 1

Lab Sample ID: ZA03A LIMS ID: 14-18685

Matrix: Soil

Data Release Authorized:

Reported: 09/26/14

Date Extracted: 09/18/14 Date Analyzed: 09/23/14 21:51 Instrument/Analyst: ECD5/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes Florisil Cleanup: No Sample ID: SSP-SOLIDS-20140912 SAMPLE

QC Report No: ZA03-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: 09/12/14 Date Received: 09/12/14

Sample Amount: 5.01 g-dry-wt Final Extract Volume: 2.50 mL Dilution Factor: 10.0 Silica Gel: Yes

Percent Moisture: 0.6%

CAS Number	Analyte	LOQ	Result
12674-11-2	Aroclor 1016	100	< 100 U
53469-21-9	Aroclor 1242	100	< 100 U
12672-29-6	Aroclor 1248	100	3,600
11097-69-1	Aroclor 1254	100	5,700 E
11096-82-5	Aroclor 1260	100	1,500
11104-28-2	Aroclor 1221	100	< 100 U
11141-16-5	Aroclor 1232	100	< 100 U
37324-23-5	Aroclor 1262	100	< 100 U
11100-14-4	Aroclor 1268	100	< 100 U

Reported in µg/kg (ppb)

PCB Surrogate Recovery

Decachlorobiphenyl	NR
Tetrachlorometaxylene	95.2%

FORM I

LAWS: BUMBS



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3546

Page 1 of 1

Lab Sample ID: ZA03A LIMS ID: 14-18685

Matrix: Soil

Data Release Authorized: 6

Reported: 09/26/14

Date Extracted: 09/18/14 Date Analyzed: 09/24/14 08:55 Instrument/Analyst: ECD5/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes Florisil Cleanup: No QC Report No: ZA03-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: 09/12/14 Date Received: 09/12/14

Sample Amount: 5.01 g-dry-wt

DILUTION

Final Extract Volume: 2.50 mL
Dilution Factor: 50.0
Silica Gel: Yes

Percent Moisture: 0.6%

CAS Number	Anal	.yte	LOQ	Res	sult	
12674-11-2	Aroclor	1016	500	<	500	U
53469-21-9	Aroclor	1242	500	<	500	U
12672-29-6	Aroclor	1248	500	4	,400	
11097-69-1	Aroclor	1254	500	7	,000	
11096-82-5	Aroclor	1260	500	1	,900	
11104-28-2	Aroclor	1221	500	<	500	U
11141-16-5	Aroclor	1232	500	<	500	U
37324-23-5	Aroclor	1262	500	<	500	U
11100-14-4	Aroclor	1268	500	<	500	U

Reported in µg/kg (ppb)

PCB Surrogate Recovery

Decachlorobiphenyl	D
Tetrachlorometaxylene	D

FORM I

LAGU: WOOLE



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3546

Page 1 of 1

Lab Sample ID: MB-091814

LIMS ID: 14-18685

Matrix: Soil

Data Release Authorized:

Reported: 09/26/14

Date Extracted: 09/18/14 Date Analyzed: 09/23/14 13:26 Instrument/Analyst: ECD5/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes Florisil Cleanup: No Sample ID: MB-091814 METHOD BLANK

QC Report No: ZA03-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: NA Date Received: NA

Sample Amount: 12.5 q Final Extract Volume: 2.50 mL Dilution Factor: 1.00 Silica Gel: Yes

Percent Moisture: NA

CAS Number	Analyte	LOQ	Result
12674-11-2	Aroclor 1016	4.0	< 4.0 U
53469-21-9	Aroclor 1242	4.0	< 4.0 U
12672-29-6	Aroclor 1248	4.0	< 4.0 U
11097-69-1	Aroclor 1254	4.0	< 4.0 U
11096-82-5	Aroclor 1260	4.0	< 4.0 U
11104-28-2	Aroclor 1221	4.0	< 4.0 U
11141-16-5	Aroclor 1232	4.0	< 4.0 U
37324-23-5	Aroclor 1262	4.0	< 4.0 U
11100-14-4	Aroclor 1268	4.0	< 4.0 U

Reported in µg/kg (ppb)

PCB Surrogate Recovery

Decachlorobiphenyl	80.0%
Tetrachlorometaxylene	69.8%

FORM I



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A

Page 1 of 1

Lab Sample ID: LCS-091814

LIMS ID: 14-18685

Matrix: Soil

Data Release Authorized:

Reported: 09/26/14

Date Extracted LCS/LCSD: 09/18/14

Date Analyzed LCS: 09/23/14 13:46

LCSD: 09/23/14 14:06

Instrument/Analyst LCS: ECD5/JGR LCSD: ECD5/JGR

GPC Cleanup: No

Sulfur Cleanup: Yes Acid Cleanup: Yes

Florisil Cleanup: No

Sample ID: LCS-091814

LCS/LCSD

QC Report No: ZA03-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: NA Date Received: NA

Sample Amount LCS: 12.5 g-dry-wt

LCSD: 12.5 g-dry-wt Final Extract Volume LCS: 2.50 mL LCSD: 2.50 mL

Dilution Factor LCS: 1.00 LCSD: 1.00

Silica Gel: Yes

Percent Moisture: NA

		Spike	LCS		Spike	LCSD	
Analyte	LCS	Added-LCS	Recovery	LCSD	Added-LCSD	Recovery	RPD
Aroclor 1016	72.8	101	72.1%	73.4	101	72.7%	0.8%
Aroclor 1260	78.6	101	77.8%	80.4	101	79.6%	2.3%

PCB Surrogate Recovery

	LCS	LCSD
Decachlorobiphenyl	74.8%	78.5%
Tetrachlorometaxylene	66.5%	65.8%

Results reported in µg/kg (ppb) RPD calculated using sample concentrations per SW846.

FORM III

inds: Euro



SW8082/PCB SOIL/SOLID/SEDIMENT SURROGATE RECOVERY SUMMARY

QC Report No: ZA03-Jorgensen Forge Project: JFOS Sheet Pile Matrix: Soil

Client ID	DCBP % REC	DCBP LCL-UCL	TCMX % REC	TCMX LCL-UCL	TOT OUT
MB-091814	80.0%	59-115	69.8%	58-112	0
LCS-091814	74.8%	59-115	66.5%	58-112	0
LCSD-091814	78.5%	59-115	65.8%	58-112	0
SSP-SOLIDS-20140912	NR	47-120	95.2%	53-116	0
SSP-SOLIDS-20140912 DL	D	47-120	D	53-116	0

Microwave (MARS) Control Limits PCBSMI

Prep Method: SW3546

Log Number Range: 14-18685 to 14-18685

4 PCB METHOD BLANK SUMMARY

ZA03MBS1

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET PILE

Lab Sample ID: ZA03MBS1 Lab File ID: 0923A017

Date Extracted: 09/18/14 Matrix: SOLID

Date Analyzed: 09/23/14 Instrument ID: ECD5

Time Analyzed: 1326 GC Columns: ZB5/ZB35

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

ATE	DAT	0=000	LAB	CLIENT	
LYZED	ANALY	ID	SAMPLE	SAMPLE NO.	
:=====	=====	===	======	=======================================	
23/14	09/23	SS1	ZA03LCS	ZA03LCSS1	01
23/14	09/23	DS1	ZA03LCS	ZA03LCSDS1	02
23/14	09/23		ZA03A	SSP-SOLIDS-20140912	03
24/14	09/24		ZA03A	SSP-SOLIDS-20140912	04
-	09/2		ZA03A	SSP-SOLIDS-20140912	04

ALL RUNS ARE DUAL COLUMN

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD5

Calibration Date: 09/05/14

SURROGATES

	RT WIN	LVL1	ľ	LVL2	1	LVL3	1	LVL4	1	LVL5	Ţ	LVL6	1	MEAN	I	%RSD
	4.28- 4.48											1.1619		1.2150		3.4
DCB	12.68-12.88	1.4177		1.2664	1	1.1646	1	1.0723		0.9683	1	0.9566	1	1.1410	Î	15.7

Aroc.	lor-10	16	LVL1		LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN		%RSI
Peak	RT	WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		I	R^2
1	5.93-	6.13	0.0381	1	0.0370		0.0359	Ī	0.0340	1	0.0313	1	0.0307	1	0.0345	 [8.8
2	6.34-	6.54	0.1249	1	0.1191	Ī	0.1154	1	0.1094	1	0.1013	Ĩ	0.0996	1	0.1116	1	9.0
3	6.49-	6.69	0.0563	1	0.0530	1	0.0505	1	0.0472	1	0.0433	1	0.0420	1	0.0487	-1	11.4
4	6.60-	6.80	0.0370	-1	0.0367	1	0.0352	1	0.0333	1	0.0310	1	0.0304	1	0.0339	- 1	8.3

AROCLOR AVERAGE %RSD = 9.4

Arocl	or-1260	LVL1		LVL2	-	LVL3	1	LVL4	1	LVL5	-	LVL6	1	MEAN	1	%RSD
Peak	RT WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1	9.83-10.03	0.0562		0.0532		0.0510		0.0481		0.0436		0.0428		0.0491		10.8
2 1	0.14-10.34	0.0526	1	0.0504	1	0.0491	1	0.0466	1	0.0426	1	0.0419	1	0.0472	1	9.2
3 1	0.52-10.72	0.1412	1	0.1395	Ĺ	0.1245	1	0.1176	i	0.1073	1	0.1076	Ĩ	0.1230	1	12.1
4 1	0.92-11.12	0.0621	1	0.0602	Ê	0.0594	1	0.0572	Ĩ	0.0528	Î	0.0525	1	0.0574	1	6.9
5 1	1.10-11.30	0.0399	Ĩ	0.0395	- Î	0.0389	Ť	0.0372	Î	0.0340	Ť	0.0335	Ĩ	0.0372	Ì	7.6

AROCLOR AVERAGE %RSD = 9.3

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD5

Calibration Date: 09/05/14

SURROGATES

	RT WIN	LVL1	:	LVL2	1	LVL3	-[LVL4	1	LVL5	1	LVL6	1	MEAN	1	%RSD
TCX	4.40- 4.60	1.3705	1.	3176	1.	3321		1.2953	1	1.2248	ĵ	1.2017	1	1.2903	Î	5.0
DCB	13.16-13.36	1.3230	1.	2539	1.	2538		1.1512	1	1.0505	1	1.0080	1	1.1734	Î	10.7

Arocl	or-10	16	LVL1	1	LVL2	1	LVL3	-	LVL4	-1	LVL5	1	LVL6	-1	MEAN	%RSI
Peak	RT	WIN	.02	1	0.05	1	0.1	1	. 25	1	0.5	I	1.0	1		R^2
1	6.15-	6.35	0.0605	1	0.0570	1	0.0551	1	0.0509	Ī	0.0462	1	0.0436	Ī	0.0522	12.5
2	6.78-	6.98	0.1241	1	0.1148	Ì	0.1121	1	0.1067	ĺ	0.0985	1	0.0946	1	0.1085	10.0
3	7.16-	7.36	0.0303	-	0.0286	Ĩ	0.0287	1	0.0269	-1	0.0257	1	0.0250	1	0.0275	7.3
4	7.27-	7.47	0.0364	-	0.0334	1	0.0326	1	0.0300	- Î	0.0279	1	0.0268	1	0.0312	11.6

AROCLOR AVERAGE %RSD = 10.4

Aroclor-1260	LVL1	- [LVL2	1	LVL3	1	LVL4		LVL5	1	LVL6	1	MEAN	-	%RSD
Peak RT WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		ľ	R^2
1 10.22-10.42	0.0809	1	0.0757	1	0.0731	1	0.0688		0.0628		0.0601		0.0702		11.3
2 10.67-10.87	0.0852	L	0.0799	1	0.0786	1	0.0755	-	0.0693	Î	0.0671	1	0.0759	Î	9.0
3 10.94-11.14	0.1797	1	0.1666	1	0.1612	1	0.1542	1	0.1411	1	0.1359	1	0.1564	Ĩ	10.4
4 11.52-11.72	0.1173		0.1149	Ĩ	0.1111	-1	0.1063	TÎ.	0.0977	Ĩ	0.0948	Ĩ	0.1070	1	8.6

AROCLOR AVERAGE %RSD = 9.8

8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD5

Calibration Date: 09/05/14

	Aroclo	r-1221	Cal
Peak	RT	RT WIN	Factor
1	3.360	3.26- 3.46	0.00992
2	4.748	4.65- 4.85	0.01493
3 	5.031	4.93- 5.13	0.03373
	Aroclo	r-1232	
D 1	D.		Cal
Peak	RT	RT WIN	Factor
1	3.360	3.26- 3.46	0.00571
2	6.030	5.93- 6.13	0.01420
3	6.589	6.49- 6.69	0.01995
4	7.413	7.31- 7.51	0.02138
	Aroclo	r-1242	Cal
Peak	RT	RT WIN	Factor
1	6.029	5.93- 6.13	0.02842
2	6.437	6.34- 6.54	0.09095
3	6.586	6.49- 6.69	0.03964
4 	7.409	7.31- 7.51	0.04179
	Aroclo	r-1248	
	Name of Street	Notice Assessment of the Assessment of the	Cal
Peak	RT	RT WIN	Factor
1	6.437	6.34- 6.54	0.05556
2	7.412	7.31- 7.51	0.05697
3	7.788	7.69- 7.89	0.04762
4	8.078	7.98- 8.18	0.04789

FORM VI PCB-2A

page 1 of 2

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD5

Calibration Date: 09/05/14

	Aroclo	r-1254	7-1
Pea	k RT	RT WIN	Cal Factor
1	8.158	8.06- 8.26	0.07055
2	8.530	8.43- 8.63	0.04658
3	8.666	8.57- 8.77	0.09387
4	9.020	8.92- 9.12	0.09918
5	9.700	9.60- 9.80	0.09613
	Aroclo	r-1262	
			Cal
Pea	k RT	RT WIN	Factor
1	10.246	10.15-10.35	0.05410
2	10.623	10.52-10.72	0.13060
	11.023	[1] 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	0.04489
4	11.206	11.11-11.31	0.06011
5	11.877	11.78-11.98	0.05582
	Aroclo	r-1268	Cal
Pea	le nm	DE MEN	Factor
rea	k RT	RT WIN	ractor
1	11.133	11.03-11.23	0.13651
2	11.205	11.11-11.31	0.13999
3	11.588	11.49-11.69	0.11859
4	12.376	12.28-12.48	0.36134

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD5

Calibration Date: 09/05/14

	Aroclo	r-1221	l ne
Peak	RT	RT WIN	Cal Factor
1	3.780	3.68- 3.88	0.00893
2	5.184	5.08- 5.28	0.01683
3	5.433	5.33- 5.53	0.00897
4	5.546	5.45- 5.65	0.02821
	Aroclo	 r-1232	
			Cal
Peak	RT	RT WIN	Factor
1	3.781	3.68- 3.88	0.00523
2	5.547	5.45- 5.65	0.01954
3	6.246	6.15- 6.35	0.02343
4	6.877 	6.78- 6.98	0.04372
	Aroclo	r-1242	
Peak	RT	RT WIN	Cal Factor
1	6.245	6.14- 6.34	0.04208
2	6.878	6.78- 6.98	0.08637
3	7.259	7.16- 7.36	0.02288
4	8.308	8.21- 8.41	0.02862
	Aroclo	r-1248	
			Cal
Peak	RT	RT WIN	Factor
1	6.875	6.78- 6.98	0.05212
2	7.777	7.68- 7.88	0.04054
3	8.308 8.652	8.21- 8.41 8.55- 8.75	0.04208

FORM VI PCB-2A

page 1 of 2

6G 8082 INITIAL CALIBRATION OF SINGLE POINT PCBs

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD5

Calibration Date: 09/05/14

	Aroclo	r-1254	
Peak	RT	RT WIN	Cal Factor
1	8.368	8.27- 8.47	0.03764
2	8.544	8.44- 8.64	0.04608
3	9.065	8.96- 9.16	0.03440
4	9.215	9.12- 9.32	0.07333
5	10.000	9.90-10.10	0.04116
	Aroclo	r-1262	
D1	- nm	DE 11711	Cal
Peak	RT	RT WIN	Factor
1	10.403	10.30-10.50	0.04640
2	10.773	10.67-10.87	0.08841
3	11.048	10.95-11.15	0.18056
4	11.629	11.53-11.73	0.12030
5	12.366	12.27-12.47	0.06501
	Aroclo	r-1268	
D = -1-	D.M.	DE	Cal
Peak	RT	RT WIN	Factor
1	11.565	11.47-11.67	0.17656
2	11.632	11.53-11.73	0.17651
3	12.025	11.93-12.13	0.13963
4	12.847	12.75-12.95	0.39228

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1242

Time Analyzed :1246

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	=======	=====
Aroclor-1242-1	6.05	5.93	6.13	253.4	250.0	1.4
Aroclor-1242-2	6.45	6.34	6.54	255.1	250.0	2.0
Aroclor-1242-3	6.60	6.49	6.69	254.0	250.0	1.6
Aroclor-1242-4	7.43	7.31	7.51	259.9	250.0	4.0

AVERAGE %D = 2.2

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1306

81	3	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====		======	======	=====
Aroclor-1016-1	6.03	5.93	6.13	261.5	250.0	4.6
Aroclor-1016-2	6.44	6.34	6.54	255.9	250.0	2.4
Aroclor-1016-3	6.59	6.49	6.69	258.0	250.0	3.2
Aroclor-1016-4	6.70	6.60	6.80	265.6	250.0	6.2

AVERAGE %D = 4.1

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1306

COMPOUND/PEAK NO.		RT WINDOW		CALC	NOM	777
	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1260-1	9.93	9.83	10.03	236.4	250.0	-5.4
Aroclor-1260-2	10.25	10.14	10.34	243.9	250.0	-2.4
Aroclor-1260-3	10.62	10.52	10.72	234.3	250.0	-6.3
Aroclor-1260-4	11.02	10.92	11.12	251.9	250.0	0.8
Aroclor-1260-5	11.21	11.10	11.30	239.5	250.0	-4.2

AVERAGE %D = 3.8

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Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1254 Time Analyzed :1626

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1254-1	8.16	8.06	8.26	236.2	250.0	-5.5
Aroclor-1254-2	8.53	8.43	8.63	243.4	250.0	-2.6
Aroclor-1254-3	8.67	8.57	8.77	246.5	250.0	-1.4
Aroclor-1254-4	9.02	8.92	9.12	246.5	250.0	-1.4
Aroclor-1254-5	9.70	9.60	9.80	244.4	250.0	-2.2

AVERAGE D = 2.6

inds: Weelt

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1646

	1557/4	RT W	INDOW	CALC	NOM	CPKWII
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1016-1	6.03	5.93	6.13	256.7	250.0	2.7
Aroclor-1016-2	6.44	6.34	6.54	258.5	250.0	3.4
Aroclor-1016-3	6.59	6.49	6.69	256.3	250.0	2.5
Aroclor-1016-4	6.70	6.60	6.80	264.3	250.0	5.7

AVERAGE D = 3.6

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1646

		RT W	ENDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1260-1	9.93	9.83	10.03	238.7	250.0	-4.5
Aroclor-1260-2	10.24	10.14	10.34	245.5	250.0	-1.8
Aroclor-1260-3	10.62	10.52	10.72	239.1	250.0	-4.4
Aroclor-1260-4	11.02	10.92	11.12	256.8	250.0	2.7
Aroclor-1260-5	11.20	11.10	11.30	234.3	250.0	-6.3

AVERAGE D = 3.9

ind deele

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1248 Time Analyzed :2009

a		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	======	=====	=====	=======	=======	
Aroclor-1248-1	6.43	6.34	6.54	251.0	250.0	0.4
Aroclor-1248-2	7.41	7.31	7.51	247.4	250.0	-1.0
Aroclor-1248-3	7.79	7.69	7.89	248.7	250.0	-0.5
Aroclor-1248-4	8.08	7.98	8.18	256.2	250.0	2.5

AVERAGE D = 1.1

FORM VII PCB

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :2029

5501		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================		=====	=====	=======	=======	=====
Aroclor-1016-1	6.03	5.93	6.13	258.7	250.0	3.5
Aroclor-1016-2	6.44	6.34	6.54	258.8	250.0	3.5
Aroclor-1016-3	6.59	6.49	6.69	257.9	250.0	3.2
Aroclor-1016-4	6.70	6.60	6.80	265.3	250.0	6.1

AVERAGE D = 4.1

Date Analyzed :09/23/14

Lab Standard ID: AR1660 Time Analyzed :2029

	18.116.	RT W	MODM	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1260-1	9.93	9.83	10.03	252.4	250.0	1.0
Aroclor-1260-2	10.24	10.14	10.34	258.5	250.0	3.4
Aroclor-1260-3	10.62	10.52	10.72	249.2	250.0	-0.3
Aroclor-1260-4	11.02	10.92	11.12	269.7	250.0	7.9
Aroclor-1260-5	11.20	11.10	11.30	246.9	250.0	-1.2

AVERAGE %D = 2.8

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inda eeste

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed :09/23/14

Lab Standard ID: AR1242 Time Analyzed :2353

SECURITY AND AND AND AND AND AND AND AND AND AND		RT W	MDOM	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1242-1	6.03	5.93	6.13	249.1	250.0	-0.4
Aroclor-1242-2	6.44	6.34	6.54	252.4	250.0	1.0
Aroclor-1242-3	6.59	6.49	6.69	249.8	250.0	-0.1
Aroclor-1242-4	7.41	7.31	7.51	246.3	250.0	-1.5

AVERAGE D = 0.8

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/24/14

Lab Standard ID: AR1660 Time Analyzed :0014

COMPOUND/PEAK NO.	RT	RT WI FROM	TO TO	CALC AMOUNT (ng)	NOM TMOUNT (ng)	%D
=======================================	=====	=====	======	=======	=======	=====
Aroclor-1016-1	6.03	5.93	6.13	259.4	250.0	3.8
Aroclor-1016-2	6.44	6.34	6.54	259.2	250.0	3.7
Aroclor-1016-3	6.59	6.49	6.69	256.0	250.0	2.4
Aroclor-1016-4	6.70	6.60	6.80	266.4	250.0	6.5

AVERAGE %D = 4.1

Date Analyzed: 09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0014

	V - 2017	RT W	INDOW	CALC	NOM	MA TORSELL
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1260-1	9.93	9.83	10.03	248.9	250.0	-0.4
Aroclor-1260-2	10.24	10.14	10.34	255.6	250.0	2.2
Aroclor-1260-3	10.62	10.52	10.72	246.8	250.0	-1.3
Aroclor-1260-4	11.02	10.92	11.12	268.1	250.0	7.2
Aroclor-1260-5	11.20	11.10	11.30	244.7	250.0	-2.1

AVERAGE D = 2.6

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1242 Time Analyzed :1246

172		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1242-1	6.24	6.14	6.34	249.8	250.0	-0.1
Aroclor-1242-2	6.87	6.78	6.98	234.6	250.0	-6.1
Aroclor-1242-3	7.26	7.16	7.36	255.6	250.0	2.2
Aroclor-1242-4	8.31	8.21	8.41	253.3	250.0	1.3

AVERAGE %D = 2.4

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1306

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1016-1	6.24	6.15	6.35	259.0	250.0	3.6
Aroclor-1016-2	6.88	6.78	6.98	228.1	250.0	-8.7
Aroclor-1016-3	7.26	7.16	7.36	270.0	250.0	8.0
Aroclor-1016-4	7.37	7.27	7.47	262.5	250.0	5.0

AVERAGE D = 6.3

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1306

	Name of the last	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1260-1	10.32	10.22	10.42	241.0	250.0	-3.6
Aroclor-1260-2	10.77	10.67	10.87	248.5	250.0	-0.6
Aroclor-1260-3	11.05	10.94	11.14	256.3	250.0	2.5
Aroclor-1260-4	11.62	11.52	11.72	250.5	250.0	0.2

AVERAGE D = 1.7

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Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB35

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1254

Time Analyzed: 1626

7		RT W	MDOM	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1254-1	8.37	8.27	8.47	248.4	250.0	-0.6
Aroclor-1254-2	8.54	8.44	8.64	240.9	250.0	-3.6
Aroclor-1254-3	9.06	8.96	9.16	244.1	250.0	-2.4
Aroclor-1254-4	9.21	9.12	9.32	227.2	250.0	-9.1
Aroclor-1254-5	10.00	9.90	10.10	235.8	250.0	-5.7

AVERAGE D = 4.3

스러워크: 원원연급성

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :1646

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1016-1	6.24	6.15	6.35	259.7	250.0	3.9
Aroclor-1016-2	6.88	6.78	6.98	228.3	250.0	-8.7
Aroclor-1016-3	7.26	7.16	7.36	270.7	250.0	8.3
Aroclor-1016-4	7.37	7.27	7.47	261.2	250.0	4.5

AVERAGE D = 6.3

Date Analyzed :09/23/14

Lab Standard ID: AR1660 Time Analyzed :1646

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	
Aroclor-1260-1	10.32	10.22	10.42	259.1	250.0	3.6
Aroclor-1260-2	10.77	10.67	10.87	265.2	250.0	6.1
Aroclor-1260-3	11.04	10.94	11.14	258.3	250.0	3.3
Aroclor-1260-4	11.62	11.52	11.72	255.3	250.0	2.1

AVERAGE D = 3.8

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ZABU: BUBG 4E

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1248 Time Analyzed :2009

	13	RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1248-1	6.87	6.78	6.98	236.8	250.0	-5.3
Aroclor-1248-2	7.78	7.68	7.88	244.0	250.0	-2.4
Aroclor-1248-3	8.31	8.21	8.41	243.1	250.0	-2.7
Aroclor-1248-4	8.65	8.55	8.75	245.5	250.0	-1.8

AVERAGE %D = 3.0

FORM VII PCB

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1660 Time Analyzed :2029

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1016-1	6.24	6.15	6.35	259.1	250.0	3.6
Aroclor-1016-2	6.88	6.78	6.98	226.0	250.0	-9.6
Aroclor-1016-3	7.26	7.16	7.36	270.9	250.0	8.4
Aroclor-1016-4	7.37	7.27	7.47	260.8	250.0	4.3

AVERAGE D = 6.5

Date Analyzed :09/23/14

Lab Standard ID: AR1660 Time Analyzed :2029

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1260-1	10.32	10.22	10.42	265.4	250.0	6.2
Aroclor-1260-2	10.77	10.67	10.87	270.6	250.0	8.2
Aroclor-1260-3	11.04	10.94	11.14	262.0	250.0	4.8
Aroclor-1260-4	11.62	11.52	11.72	258.7	250.0	3.5

AVERAGE D = 5.7

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/23/14

Lab Standard ID: AR1242 Time Analyzed :2353

COMPOUND/PEAK NO.	RT	RT WI FROM	INDOW TO	CALC AMOUNT (ng)	NOM AMOUNT (ng)	%D
	=====	=====	=====	======	======	====
Aroclor-1242-1	6.24	6.14	6.34	248.4	250.0	-0.6
Aroclor-1242-2	6.88	6.78	6.98	228.2	250.0	-8.7
Aroclor-1242-3	7.26	7.16	7.36	251.9	250.0	0.8
Aroclor-1242-4	8.31	8.21	8.41	246.8	250.0	-1.3

AVERAGE D = 2.8

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed:09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0014

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1016-1	6.24	6.15	6.35	259.5	250.0	3.8
Aroclor-1016-2	6.88	6.78	6.98	225.3	250.0	-9.9
Aroclor-1016-3	7.26	7.16	7.36	270.1	250.0	8.0
Aroclor-1016-4	7.37	7.27	7.47	260.3	250.0	4.1

AVERAGE %D = 6.4

Date Analyzed :09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0014

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====		======	======	=====
Aroclor-1260-1	10.32	10.22	10.42	258.5	250.0	3.4
Aroclor-1260-2	10.77	10.67	10.87	267.1	250.0	6.8
Aroclor-1260-3	11.04	10.94	11.14	259.1	250.0	3.6
Aroclor-1260-4	11.62	11.52	11.72	257.5	250.0	3.0

AVERAGE D = 4.2

LAUG: WEENE

Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed :09/24/14

Lab Standard ID: AR1254 Time Analyzed: 0654

<i>1</i> 2		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1254-1	8.16	8.06	8.26	243.1	250.0	-2.7
Aroclor-1254-2	8.53	8.43	8.63	257.8	250.0	3.1
Aroclor-1254-3	8.67	8.57	8.77	258.4	250.0	3.4
Aroclor-1254-4	9.02	8.92	9.12	261.0	250.0	4.4
Aroclor-1254-5	9.70	9.60	9.80	257.3	250.0	2.9

AVERAGE D = 3.3

IAUS: UUES:

Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/24/14

Lab Standard ID: AR1660

Time Analyzed: 0714

	1	RT W	INDOW	CALC	NOM	15000
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1016-1	6.03	5.93	6.13	262.1	250.0	4.8
Aroclor-1016-2	6.44	6.34	6.54	261.7	250.0	4.7
Aroclor-1016-3	6.59	6.49	6.69	259.2	250.0	3.7
Aroclor-1016-4	6.70	6.60	6.80	272.2	250.0	8.9

AVERAGE D = 5.5

Date Analyzed :09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0714

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1260-1	9.93	9.83	10.03	248.6	250.0	-0.5
Aroclor-1260-2	10.24	10.14	10.34	257.2	250.0	2.9
Aroclor-1260-3	10.62	10.52	10.72	247.7	250.0	-0.9
Aroclor-1260-4	11.01	10.92	11.12	270.4	250.0	8.2
Aroclor-1260-5	11.20	11.10	11.30	250.8	250.0	0.3

AVERAGE D = 2.6

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inds deepe

Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/24/14

Lab Standard ID: AR1248

Time Analyzed:0930

500 Fac.	2000 S	RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1248-1	6.44	6.34	6.54	257.4	250.0	3.0
Aroclor-1248-2	7.42	7.31	7.51	260.3	250.0	4.1
Aroclor-1248-3	7.79	7.69	7.89	269.6	250.0	7.8
Aroclor-1248-4	8.08	7.98	8.18	280.3	250.0	12.1

AVERAGE D = 6.8

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed:09/24/14

Lab Standard ID: AR1660 Time Analyzed:0950

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1016-1	6.03	5.93	6.13	262.4	250.0	5.0
Aroclor-1016-2	6.44	6.34	6.54	260.8	250.0	4.3
Aroclor-1016-3	6.59	6.49	6.69	258.4	250.0	3.4
Aroclor-1016-4	6.70	6.60	6.80	269.9	250.0	8.0

AVERAGE %D = 5.2

Date Analyzed :09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0950

COMPOUND/PEAK NO.	10.7123.1121	RT WINDOW		CALC	MOM	
	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1260-1	9.93	9.83	10.03	245.5	250.0	-1.8
Aroclor-1260-2	10.24	10.14	10.34	253.0	250.0	1.2
Aroclor-1260-3	10.62	10.52	10.72	243.5	250.0	-2.6
Aroclor-1260-4	11.02	10.92	11.12	266.4	250.0	6.6
Aroclor-1260-5	11.20	11.10	11.30	248.7	250.0	-0.5

AVERAGE D = 2.5

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed :09/24/14

Lab Standard ID: AR1254 Time Analyzed: 0654

COMPOUND/PEAK NO.		RT W	INDOM	CALC	NOM	
	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1254-1	8.37	8.27	8.47	261.8	250.0	4.7
Aroclor-1254-2	8.54	8.44	8.64	258.8	250.0	3.5
Aroclor-1254-3	9.06	8.96	9.16	263.9	250.0	5.5
Aroclor-1254-4	9.21	9.12	9.32	237.0	250.0	-5.2
Aroclor-1254-5	10.00	9.90	10.10	262.7	250.0	5.1

AVERAGE %D = 4.8

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Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/24/14

Lab Standard ID: AR1660 Time Analyzed :0714

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1016-1	6.24	6.15	6.35	256.4	250.0	2.6
Aroclor-1016-2	6.88	6.78	6.98	222.6	250.0	-11.0
Aroclor-1016-3	7.26	7.16	7.36	270.3	250.0	8.1
Aroclor-1016-4	7.37	7.27	7.47	260.5	250.0	4.2

AVERAGE D = 6.5

Date Analyzed: 09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0714

			INDOW	CALC	NOM	4
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	=======	=====
Aroclor-1260-1	10.32	10.22	10.42	249.6	250.0	-0.1
Aroclor-1260-2	10.77	10.67	10.87	260.2	250.0	4.1
Aroclor-1260-3	11.04	10.94	11.14	253.8	250.0	1.5
Aroclor-1260-4	11.62	11.52	11.72	253.7	250.0	1.5

AVERAGE %D = 1.8

ZAKS KEKS

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed: 09/24/14

Lab Standard ID: AR1248 Time Analyzed: 0930

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	====
Aroclor-1248-1	6.87	6.78	6.98	233.0	250.0	-6.8
Aroclor-1248-2	7.77	7.68	7.88	253.9	250.0	1.6
Aroclor-1248-3	8.31	8.21	8.41	257.9	250.0	3.2
Aroclor-1248-4	8.65	8.55	8.75	261.1	250.0	4.4

AVERAGE D = 4.0

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

99

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB35

Intrument: ECD5

Init. Calib. Date: 09/05/14

Date Analyzed:09/24/14

Lab Standard ID: AR1660 Time Analyzed :0950

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	======	======	=====	
Aroclor-1016-1	6.24	6.15	6.35	254.3	250.0	1.7	
Aroclor-1016-2	6.88	6.78	6.98	220.5	250.0	-11.8	
Aroclor-1016-3	7.26	7.16	7.36	268.5	250.0	7.4	
Aroclor-1016-4	7.37	7.27	7.47	258.1	250.0	3.2	

AVERAGE D = 6.0

Date Analyzed :09/24/14

Lab Standard ID: AR1660 Time Analyzed: 0950

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	======	======	=====	
Aroclor-1260-1	10.32	10.22	10.42	246.0	250.0	-1.6	
Aroclor-1260-2	10.77	10.67	10.87	256.2	250.0	2.5	
Aroclor-1260-3	11.04	10.94	11.14	249.5	250.0	-0.2	
Aroclor-1260-4	11.62	11.52	11.72	252.8	250.0	1.1	

AVERAGE %D = 1.4

FORM VII PCB

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB5 ID: 0.53 (mm) Instrument ID: ECD5

Init. Calib. Date: 09/05/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

		1		IS1	5125520	IS2	4 <u>202</u> 7 Vo.5.6.
		1		AREA	RT	AREA	RT
			MIDPT	68336604	2.232	106364042	12 146
		-	LIMIT	136673208	2.332	212728084	
			LIMIT	34168302	2.132	53182021	
CLIENT	LAB	DATE	ı	IS1			
SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
=========			=====				
1 ZZZZZ	ZZZZZ	09/05/14	1719	66968707	2.234	106386762	13.14
2	0.25PPMAR166	09/05/14	1739	68336604	2.232	106364042	13.14
3	0.02PPMAR166	09/05/14	1759	71298607	2.233	109521759	13.14
4	0.05PPMAR166	09/05/14	1819	68896112	2.232	107072369	13.14
5	1PPMAR1660	09/05/14	1840	63047420	2.234	99437101	5.0
6	0.1PPMAR1660	09/05/14	1900	71157892	2.233	110619087	13.14
7	0.5PPMAR1660	09/05/14	1920	69395213	2.234	109684434	13.14
8	AR1242	09/05/14	1941	63503858	2.234	102504510	13.14
9	AR1248	09/05/14	2001	67079622	2.235	107128851	13.14
0	AR1254	09/05/14	2021	67244466	2.234	107315197	13.14
1	AR2162	09/05/14	2042	65778557	2.235	104677392	13.14
2	AR3268	09/05/14	2102	68340586	2.234	105047729	13.14
3 ZZZZZ	ZZZZZ	09/05/14	2122	68199300	2.235	107345555	13.14
4 ZZZZZ	ZZZZZ	09/05/14	2142	65164230	2.235	105169847	13.14
5 ZZZZZ	ZZZZZ	09/05/14	2202	66791388	2.235	106490697	13.15
6 ZZZZZ	ZZZZZ	09/05/14	2223	68094644	2.236	108548317	13.15
7 ZZZZZ	ZZZZZ	09/05/14	2243	67384552	2.235	106975185	13.15
8 ZZZZZ	ZZZZZ	09/05/14	2303	66686755	2.235	107257203	13.14
9	AR1242	09/23/14	1246	69733732	2.243	119634322	13.15
0	AR1660	09/23/14	1306	71757601	2.235	118004784	13.14
1 ZA03MBS1	ZA03MBS1	09/23/14	1326	70855185	2.231	123599535	13.13
2 ZA03LCSS1	ZA03LCSS1	09/23/14	1346	72037997	2.229	118292317	13.13
3 ZA03LCSDS1	ZA03LCSDS1	09/23/14	1406	74902211	2.232	121353431	13.13
4	AR1254	09/23/14	1626	75561069	2.229	121276940	13.14
5	AR1660	09/23/14	1646	71913919	2.232	112800197	13.14
6	AR1248	09/23/14	2009	75068743	2.231	112136936	13.14
7	AR1660	09/23/14	2029	74335495	2.231	110268394	13.14
8 SSP-SOLIDS-2	ZA03A	09/23/14	2151	71591056	2.231	120883320	13.13
9	AR1242	09/23/14	2353	75079466	2.232	120026433	13.14
0	AR1660	09/24/14	0014	75469511	2.232	115871460	13.14
1	AR1254	09/24/14	0654	80808108	2.232	129972592	13.14
2	AR1660	09/24/14	0714	77209306	2.231	123730015	13.13
	1						

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

* Indicates value outside QC Limits

page 1 of 2

FORM VIII PCB

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC

Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB5 ID: 0.53 (mm)

Instrument ID: ECD5

Init. Calib. Date: 09/05/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

					IS1		IS2	
			1		AREA	RT	AREA	RT
			======				=======	
			ICAL	MIDPT	68336604	2.232	106364042	13.146
			UPPER	LIMIT	136673208	2.332	212728084	13.246
			LOWER	LIMIT	34168302	2.132	53182021	13.046
Ī	CLIENT	LAB	DATE	l	IS1		IS2	
	CLIENT SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME	IS1 AREA	RT	IS2 AREA	RT
	CALCOLA PONEMION A COM			 TIME 		RT	Expenses resources	RT
	SAMPLE NO.				AREA		Expenses resources	
1 3	SAMPLE NO.	SAMPLE ID	ANALYZED		AREA	======	AREA	======
	SAMPLE NO.	SAMPLE ID	ANALYZED ====== 09/24/14	===== 0855	AREA 75370994	2.230	AREA 136242995	13.134

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

page 2 of 2

FORM VIII PCB

ZAUS: UUUL-4

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03 Project: JFOS SHEET

GC Column: ZB35 ID: 0.53 (mm) Instrument ID: ECD5

Init. Calib. Date: 09/05/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

			1		IS1	7	IS2	ì
			i		AREA	RT	AREA	RT
						======		======
				MIDPT	23298669	2.807	16910731	14.126
				LIMIT	46597338	2.907	33821462	14.226
			LOWER	LIMIT	11649334	2.707	8455366	14.026
	CLIENT	LAB	DATE	i	IS1		IS2	
	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
		========			=======	======	=======	======
01	ZZZZZ	ZZZZZ	09/05/14	1719	22870418	2.807	16780827	14.125
02		0.25PPMAR166	09/05/14	1739	23298669	2.807	16910731	14.126
03		0.02PPMAR166	09/05/14	1759	24102664	2.806	17533630	14.127
04		0.05PPMAR166	09/05/14	1819	23739112	2.806	17134507	14.127
05		1PPMAR1660	09/05/14	1840	22003780	2.806	16275263	14.126
06		0.1PPMAR1660	09/05/14	1900	24315657	2.806	17710454	14.127
07		0.5PPMAR1660	09/05/14	1920	23976757	2.805	17588689	14.127
80	ľ	AR1242	09/05/14	1941	22146455	2.806	16457379	14.127
09		AR1248	09/05/14	2001	23420943	2.807	17303257	14.128
10		AR1254	09/05/14	2021	23460395	2.807	17424705	14.128
11		AR2162	09/05/14	2042	22873448	2.807	16845329	14.127
12		AR3268	09/05/14	2102	23636735	2.807	17491564	14.128
13	ZZZZZ	ZZZZZ	09/05/14	2122	23692769	2.809	17513904	14.127
14	ZZZZZ	ZZZZZ	09/05/14	2142	23185763	2.807	16896047	14.128
15	ZZZZZ	ZZZZZ	09/05/14	2202	23209426	2.807	17104199	14.129
16	ZZZZZ	ZZZZZ	09/05/14	2223	23652946	2.808	17514371	14.129
17	ZZZZZ	ZZZZZ	09/05/14	2243	23184128	2.808	17369539	14.127
18	ZZZZZ	ZZZZZ	09/05/14	2303	22960795	2.807	17355053	14.128
19		AR1242	09/23/14	1246	25150294	2.797	19390170	14.128
20		AR1660	09/23/14	1306	25097012	2.807	19053079	14.127
21	ZA03MBS1	ZA03MBS1	09/23/14	1326	23986850	2.806	20007504	14.122
22	ZA03LCSS1	ZA03LCSS1	09/23/14	1346	24673620	2.805	20163785	14.122
23	ZA03LCSDS1	ZA03LCSDS1	09/23/14	1406	25022589	2.806	20295297	14.122
24		AR1254	09/23/14	1626	25960136	2.804	16511629	14.125
25		AR1660	09/23/14	1646	24784438	2.805	16879673	14.125
26		AR1248	09/23/14	2009	25502456	2.804	15914656	14.124
27		AR1660	09/23/14	2029	25177538	2.805	16458383	14.124
28	SSP-SOLIDS-2	ZA03A	09/23/14	2151	23718820	2.805	17635359	14.119
29	Ĭ	AR1242	09/23/14	2353	25943676	2.805	17005905	14.123
30	Î	AR1660	09/24/14	0014	25522386	2.806	17380740	14.124
31		AR1254	09/24/14	0654	27154162	2.805	19861458	14.124
32		AR1660	09/24/14	0714	26146769	2.803	18866553	14.123
			100111000000000000000000000000000000000					

IS2 = Hexabromobiphenyl

* Indicates value outside QC Limits

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FORM VIII PCB

2 74 6 00 7 8 - F 70 5 M C 25 T 10 1

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JOGENSEN FORGE

ARI Job No.: ZA03

Project: JFOS SHEET

GC Column: ZB35 ID: 0.53 (mm)

Instrument ID: ECD5

Init. Calib. Date: 09/05/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

			0		IS1		IS2	
					AREA	RT	AREA	RT
			======		=======			
			ICAL	MIDPT	23298669	2.807	16910731	14.126
			UPPER	LIMIT	46597338	2.907	33821462	14.226
			LOWER	LIMIT	11649334	2.707	8455366	14.026
	CLIENT	LAB	DATE		IS1		IS2	
ĺ	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
	=========		=======	=====	=======	======		
33	SSP-SOLIDS-2	ZA03A	09/24/14	0855	23972994	2.805	19504901	14.121
34		AR1248	09/24/14	0930	27676170	2.801	20348810	14.125
35		AR1660	09/24/14	0950	26580967	2.806	19550217	14.125
1		1		ľ,		20	li j	Ì

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

page 2 of 2

FORM VIII PCB

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25 September 2014

Miles Dyer Jorgensen Forge Corporation 8531 East Marginal Way South Seattle, WA 98108

RE: JFOS Sheet Pile ARI Job No.: ZA04

Dear Miles:

Please find enclosed the original Chain-of-Custody (COC) record, sample receipt documentation, and the final data for the sample from the project referenced above. Analytical Resources, Inc. (ARI) accepted one wipe sample on September 12, 2014. For further details regarding sample receipt please refer to the enclosed Cooler Receipt Form. The sample was analyzed for PCBs as requested.

There were no anomalies associated with the analysis of this sample.

An electronic copy of this report and all supporting raw data will remain on file with ARI. Should you have any questions regarding these results, please feel free to contact me at your convenience.

Respectfully,

ANALYTICAL RESOURCES, INC.

Mark D. Harris
Project Manager
206/695-6210
markh@arilabs.com
www.arilabs.com

cc: Dee Gardner, Sound Earth, Inc. eFile ZA04

Enclosures

	Assigned Number: Turn-around Requested:										A a lout	and Barrana and and an arranged and
AR Assigned Number:	Turn-around	MED			Page:	J	of	1			Analyti	cal Resources, Incorporated cal Chemists and Consultant outh 134th Place, Suite 100
AR Client Company: JORNEYSEN FORKE	dis	Phone: 204.7	162.1100)	Date: 09.12	2014	Ice Prese	nt? \		$\overline{\mathbb{A}}$	Tukwila	a, WA 98168 5-6200 206-695-6201 (fax)
Client Contact:					No. of Coolers:	1	Cooler Temps	15	۱.			rilabs.com
Client Project Name: JFOS SHEET PI	LE							Analysis F	Requested		1	Notes/Comments
Client Project #:	0	DUG	3 3 4 3 4		S BY 8082							
Sample ID	Date	Time	Matrix	No Containers	11 -0 -							
55P- C-20140912	09.12.14	1455	WIPE	1	\times							
												1.15
	a sell to the time.											
					1							377
		11. 11. 11. 11. 11. 11. 11.										
								3				
Comments/Special Instructions • CC:DEE GARD HEL AN	Relinquished by (Signature)	74		Received by (Signature)		_		Relinquished (Signature)	by		Received by (Signature)	
COMMENTS/Special Instructions CC:DEE GARD HEL as gardner@soundeartle	Printed Name	ACONOR	2		lolga	decr		Printed Name)		Printed Nam	ne:
1 100 111	Company			Company.				Company:			Company.	The state of the s

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following ARI Standard Operating Procedures and the ARI Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the Invoiced amount for said services. The acceptance by the client of a proposal for services by ARI release ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or cosigned agreement between ARI and the Client.

1541)

Date & Time

Date & Time:

Sample Retention Policy: All samples submitted to ARI will be appropriately discarded no sooner than 90 days after receipt or 60 days after submission of hardcopy data, whichever is longer, unless alternate retention schedules have been established by work-order or contract.



Cooler Receipt Form

ARI Client <u>JOYGENSEM FOYGE</u>	54,	Projec	t Name\	JFCS S	Sheet (rile	
COC No(s)	9	Delive	red by: Fed-	-Ex UPS Cou	rier (Hand Deli	vered Other	
Assigned ARI Job No: 77404	5						NA
Preliminary Examination Phase:			.9				
Were intact, properly signed and dated custody seals att	ached to the	e outside	of to cooler?	,		YES	(NO
Were custody papers included with the cooler?						YES	NO
Were custody papers properly filled out (ink, signed, etc.					/	YES	NO
Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C) Time.			15.1			- —	
If cooler temperature is out of compliance fill out form 00	070F				Temp Gun II)#: <u>908</u>	77952
Cooler Accepted by:		Date 9	10/14	Time	: 1540)	22
Complete custody	forms and	attach a	ll shipping	documents			70
Log-In Phase:					3.99	Stull Server	
Was a temperature blank included in the cooler?						VEC	(10)
Was a temperature blank included in the cooler?	1				Block Paper	YES	(NO)
Was sufficient ice used (if appropriate)?				A CONTRACTOR CONTRACTOR	NA NA	YES	MON
Were all bottles sealed in individual plastic bags?					CNA	YES	NO
Did all bottles arrive in good condition (unbroken)?						YES	NO
Were all bottle labels complete and legible?							
Did the number of containers listed on COC match with t						YES	NO
Did all bottle labels and tags agree with custody papers?						(YES)	NO
Were all bottles used correct for the requested analyses?						YES	NO
Do any of the analyses (bottles) require preservation? (at					Ala	YES	NO
Were all VOC vials free of air bubbles?				ig vocs)	(NA	950 100 150 10	NO
Was sufficient amount of sample sent in each bottle?					(NA)	YES	NO
Date VOC Trip Blank was made at ARI					Nin.	PES	NO
Note that in the source business of the source	ne:			ent:	NA	Split by:	
vas Sample Spile by ART. TES Date/Till	ie		Equipme	ent.		Split by	
Samples Logged by:	Date. C	Isile	14	Time:	1650)	
** Notify Project	Manager of	discrepa	ncies or co	oncerns **			
	-				-n-4-n-		
Sample ID on Bottle Sample ID on C	oc T	San	nple ID on I	Bottle	Sami	ple ID on C	ос
			•				
					= 10000	1 11 2 20	
		- 10					
	31						
Additional Notes, Discrepancies, & Resolutions:				-			
By: Date:							
Small Air Bubbles Peabubbles' LARGE Air Bubb	Dres		n" (<2 mm				
-2mm 2-4 mm > 4 mm			→ "pb" (21			×	
', ', ', ' • • •			" (4 to < 6 n	-			
	He	adenace -	"he" (>6	mm)			

0016F 3/2/10 Cooler Receipt Form

Revision 014

LAGY: WEEGS

Sample ID Cross Reference Report



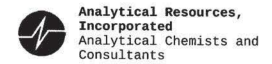
ARI Job No: ZA04 Client: Jorgensen Forge Project Event: N/A

Project Name: JFOS Sheet Pile

	Sample ID	ARI Lab ID	ARI LIMS ID	Matrix	Sample Date/Time	VTSR
1.	SSP-C-20140912	ZA04A	14-18684	Wipe	09/12/14 14:55	09/12/14 15:40

Printed 09/12/14 Page 1 of 1

LASH: SUBST



Data Reporting Qualifiers Effective 12/31/13

Inorganic Data

- U Indicates that the target analyte was not detected at the reported concentration
- Duplicate RPD is not within established control limits
- B Reported value is less than the CRDL but ≥ the Reporting Limit
- N Matrix Spike recovery not within established control limits
- NA Not Applicable, analyte not spiked
- H The natural concentration of the spiked element is so much greater than the concentration spiked that an accurate determination of spike recovery is not possible
- L Analyte concentration is ≤5 times the Reporting Limit and the replicate control limit defaults to ±1 RL instead of the normal 20% RPD

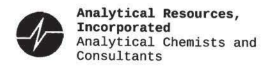
Organic Data

- U Indicates that the target analyte was not detected at the reported concentration
- * Flagged value is not within established control limits
- B Analyte detected in an associated Method Blank at a concentration greater than one-half of ARI's Reporting Limit or 5% of the regulatory limit or 5% of the analyte concentration in the sample.
- J Estimated concentration when the value is less than ARI's established reporting limits
- D The spiked compound was not detected due to sample extract dilution
- E Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

Laboratory Quality Assurance Plan

Page 1 of 3

Version 14-003 12/31/13

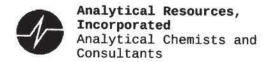


- Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20%Drift or minimum RRF).
- S Indicates an analyte response that has saturated the detector. The calculated concentration is not valid; a dilution is required to obtain valid quantification of the analyte
- NA The flagged analyte was not analyzed for
- NR Spiked compound recovery is not reported due to chromatographic interference
- NS The flagged analyte was not spiked into the sample
- M Estimated value for an analyte detected and confirmed by an analyst but with low spectral match parameters. This flag is used only for GC-MS analyses
- N The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification"
- Y The analyte is not detected at or above the reported concentration. The reporting limit is raised due to chromatographic interference. The Y flag is equivalent to the U flag with a raised reporting limit.
- EMPC Estimated Maximum Possible Concentration (EMPC) defined in EPA Statement of Work DLM02.2 as a value "calculated for 2,3,7,8-substituted isomers for which the quantitation and /or confirmation ion(s) has signal to noise in excess of 2.5, but does not meet identification criteria" (Dioxin/Furan analysis only)
- C The analyte was positively identified on only one of two chromatographic columns. Chromatographic interference prevented a positive identification on the second column
- P The analyte was detected on both chromatographic columns but the quantified values differ by ≥40% RPD with no obvious chromatographic interference
- X Analyte signal includes interference from polychlorinated diphenyl ethers. (Dioxin/Furan analysis only)
- Z Analyte signal includes interference from the sample matrix or perfluorokerosene ions. (Dioxin/Furan analysis only)

Laboratory Quality Assurance Plan

Page 2 of 3

Version 14-003 12/31/13



Geotechnical Data

- A The total of all fines fractions. This flag is used to report total fines when only sieve analysis is requested and balances total grain size with sample weight.
- F Samples were frozen prior to particle size determination
- SM Sample matrix was not appropriate for the requested analysis. This normally refers to samples contaminated with an organic product that interferes with the sieving process and/or moisture content, porosity and saturation calculations
- SS Sample did not contain the proportion of "fines" required to perform the pipette portion of the grain size analysis
- W Weight of sample in some pipette aliquots was below the level required for accurate weighting



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A

Page 1 of 1

Lab Sample ID: ZA04A LIMS ID: 14-18684

Matrix: Wipe

Data Release Authorized:

Reported: 09/24/14

Date Extracted: 09/17/14
Date Analyzed: 09/20/14 04:46
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: SSP-C-20140912 SAMPLE

QC Report No: ZA04-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: 09/12/14 Date Received: 09/12/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: Yes

CAS Number	Analyte	RL	Result		
12674-11-2	Aroclor 1016	1.0	< 1.0 U		
53469-21-9	Aroclor 1242	1.0	< 1.0 U		
12672-29-6	Aroclor 1248	2.0	< 2.0 Y		
11097-69-1	Aroclor 1254	1.0	38 E		
11096-82-5	Aroclor 1260	1.0	19 E		
11104-28-2	Aroclor 1221	1.0	< 1.0 U		
11141-16-5	Aroclor 1232	1.0	< 1.0 U		
37324-23-5	Aroclor 1262	1.0	< 1.0 U		
11100-14-4	Aroclor 1268	1.0	< 1.0 U		

Reported in Total µg

PCB Surrogate Recovery

Decachlorobiphenyl	93.8%
Tetrachlorometaxylene	70.8%

FORM I

ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A

Page 1 of 1

Lab Sample ID: ZA04A LIMS ID: 14-18684

Matrix: Wipe

Data Release Authorized: //

Reported: 09/24/14

Date Extracted: 09/17/14
Date Analyzed: 09/22/14 13:34
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: No Acid Cleanup: Yes Sample ID: SSP-C-20140912 DILUTION

QC Report No: ZA04-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: 09/12/14 Date Received: 09/12/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL

Dilution Factor: 5.00 Silica Gel: Yes

CAS Number	Analyte		RL	Result		
12674-11-2	Aroclor	1016	5.0	<	5.0	U
53469-21-9	Aroclor	1242	5.0	<	5.0	U
12672-29-6	Aroclor	1248	5.0	<	5.0	U
11097-69-1	Aroclor	1254	5.0		41	
11096-82-5	Aroclor	1260	5.0		20	
11104-28-2	Aroclor	1221	5.0	<	5.0	U
11141-16-5	Aroclor	1232	5.0	<	5.0	U
37324-23-5	Aroclor	1262	5.0	<	5.0	U
11100-14-4	Aroclor	1268	5.0	<	5.0	U

Reported in Total µg

PCB Surrogate Recovery

Decach	lorobiphenyl	1.	25%
Tetrac	hlorometaxylene	73	.1%

FORM I



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A Extraction Method: SW3580A

Page 1 of 1

Lab Sample ID: MB-091714

LIMS ID: 14-18684

Matrix: Wipe

Data Release Authorized: *

Reported: 09/24/14

Date Extracted: 09/17/14
Date Analyzed: 09/20/14 04:03
Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes Sample ID: MB-091714 METHOD BLANK

QC Report No: ZA04-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: NA Date Received: NA

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: No

CAS Number	Anal	yte	RL	1	Resu.	lt
12674-11-2	Aroclor	1016	1.0	<	1.0	U
53469-21-9	Aroclor	1242	1.0	<	1.0	U
12672-29-6	Aroclor	1248	1.0		1.0	1,000
11097-69-1	Aroclor	1254	1.0	<	1.0	U
11096-82-5	Aroclor	1260	1.0	<	1.0	U
11104-28-2	Aroclor	1221	1.0	<	1.0	U
11141-16-5	Aroclor	1232	1.0	<	1.0	U
37324-23-5	Aroclor	1262	1.0	<	1.0	U
11100-14-4	Aroclor	1268	1.0	<	1.0	U

Reported in Total µg

PCB Surrogate Recovery

Decachlor	obiphenyl	82.5%
Tetrachlo	cometaxylene	67.2%

FORM I



ORGANICS ANALYSIS DATA SHEET PCB by GC/ECD Method SW8082A

Page 1 of 1

Lab Sample ID: LCS-091714

LIMS ID: 14-18684

Matrix: Wipe

Data Release Authorized:

Reported: 09/24/14

Date Extracted: 09/17/14 Date Analyzed: 09/20/14 04:24 Instrument/Analyst: ECD7/JGR

GPC Cleanup: No Sulfur Cleanup: Yes Acid Cleanup: Yes

Sample ID: LCS-091714

LAB CONTROL

QC Report No: ZA04-Jorgensen Forge

Project: JFOS Sheet Pile

Date Sampled: 09/12/14 Date Received: 09/12/14

Sample Amount: 1.00 Wipe Final Extract Volume: 10 mL Dilution Factor: 1.00

Silica Gel: No

Percent Moisture: NA

Analyte	Lab Control	Spike Added	Recovery
Aroclor 1016	3.94	5.00	78.8%
Aroclor 1260	4.64	5.00	92.8%

PCB Surrogate Recovery

Decachlorobiphenyl	85.2%
Tetrachlorometaxylene	73.5%

Reported in Total µg

FORM III

ZAWY: WWWII



SW8082/PCB SURROGATE RECOVERY SUMMARY

QC Report No: ZA04-Jorgensen Forge Project: JFOS Sheet Pile Matrix: Wipe

Client ID	DCBP	TCMX	TOT OUT
MB-091714	82.5%	67.2%	0
LCS-091714	85.2%	73.5%	0
SSP-C-20140912	93.8%	70.8%	0
SSP-C-20140912 DL	125%	73.1%	0

			LCS/MB LIMITS	QC LIMITS
(DCBP)	=	Decachlorobiphenyl	(30-160)	(30-160)
(TCMX)	=	Tetrachlorometaxylene	(30-160)	(30-160)

Prep Method: SW3580A Log Number Range: 14-18684 to 14-18684

4 PCB METHOD BLANK SUMMARY

ZA04MB1

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN FORGE

ARI Job No.: ZA04 Project: JFOS SHEET PILE

Lab Sample ID: ZA04MB1 Lab File ID: 0919A043

Date Extracted: 09/17/14 Matrix: SOLID

Date Analyzed: 09/20/14 Instrument ID: ECD7

Time Analyzed: 0403 GC Columns: ZB5/ZB35

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

	CLIENT	LAB	DATE
	SAMPLE NO.	SAMPLE ID	ANALYZED
	=======================================	========	========
01	ZA04LCS1	ZA04LCS1	09/20/14
02	SSP-C-20140912	ZA04A	09/20/14
03	SSP-C-20140912	ZA04A	09/22/14

ALL RUNS ARE DUAL COLUMN

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1		LVL2	1	LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN	1	%RSD
TCX	5.54- 5.74	0.7845	1	0.7534		0.7572		0.7562	1	0.7662	1	0.7814	1	0.7665		1.8
OCB	14.43-14.63	1.3847	1	1.2110	1	1.1615	1	1.0771	1	1.0606	1	1.0558	1	1.1584	- 1	11.0

Arocl	or-10	16	LVL1	1	LVL2		LVL3	1	LVL4	1	LVL5	1	LVL6	1	MEAN		%RSD
Peak	RT	MIN	.02	1	0.05	1	0.1	I	.25	1	0.5	I	1.0	1		Ì	R^2
1	7.54-	7.74	0.0223	1	0.0208	1	0.0207	Ī	0.0191	1	0.0182	Ī	0.0176	ı	0.0198		9.0
2	8.07-	8.27	0.0659	1	0.0646		0.0641	I	0.0610		0.0595	1	0.0590	1	0.0623	Ī	4.6
3	8.25-	8.45	0.0279	I	0.0275		0.0272	1	0.0258	1	0.0248	1	0.0242	1	0.0262	-	6.0
4	8.68-	8.88	0.0138	1	0.0136		0.0134	1	0.0124	1	0.0115	-1	0.0110	1	0.0126	-	9.3

AROCLOR AVERAGE %RSD = 7.2

Aroclor-1260	LVL1	1	LVL2	- 1	LVL3	- [LVL4	ï	LVL5		LVL6	1	MEAN	T.	%RSD
Peak RT WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1 11.86-12.06	0.0500	1	0.0483	1	0.0483		0.0424		0.0425		0.0413		0.0455	1	8.4
2 12.18-12.38	0.0463	1	0.0454	1	0.0458	1	0.0407	1	0.0411	1	0.0403	1	0.0432	1	6.6
3 12.55-12.75	0.1222	Ĩ	0.1211	1	0.1241	Î	0.1146	1	0.1186	1	0.1191	Î	0.1200	1	2.8
4 12.95-13.15	0.0589	Î	0.0584	1	0.0596	Ĩ	0.0545	Î	0.0558	1	0.0556	Î	0.0571	İ	3.7
5 13.13-13.33	0.0377	Î	0.0375	1	0.0380	Î	0.0349	î	0.0356	1	0.0354	ì	0.0365	İ	3.7

AROCLOR AVERAGE %RSD = 5.0

ZABU: BBB14

ZAUS: UUUIS

6F 8082 INITIAL CALIBRATION OF AROCLOR 1016/1260

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

SURROGATES

	RT WIN	LVL1	į	LVL2	1	LVL3	1	LVL4	į	LVL5	1	LVL6	1	MEAN	1	%RSD
	5.13- 5.33			1.0817	1	1.0669	1	1.0070	1	0.9783	1	0.9559	1	1.0515		9.1
DCB	14.43-14.63	1.3661		1.2314	1	1.1539	1	1.0208	1	0.9832	Ī	0.9553	-1	1.1184	1	14.4

Arocl	lor-10	16	1	LVL1		LVL2	1	LVL3	1	LVL4	- [LVL5	1	LVL6	1	MEAN	%R	SD	1
Peak	RI	WI	N	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		R	^2	1
1	7.27-	7.	47	0.0527	1	0.0481	1	0.0455	1	0.0408	Ī	0.0377	Ī	0.0349	Ī	0.0433	15		1
2	8.08-	8.	28	0.1060	1	0.0978	Ì	0.0936	1	0.0846	1	0.0805	Ĩ	0.0765	Ì	0.0898	12	.5	Ì
3	8.56-	8.	76	0.0277	1	0.0265	Ī	0.0252	1	0.0224	-	0.0214	1	0.0201	1	0.0239	12	.7	ĺ
4	8.69-	8.	89	0.0328	1	0.0297	1	0.0279	1	0.0244	-	0.0228	1	0.0212	1	0.0265	16	.7	1

AROCLOR AVERAGE %RSD = 14.4

Aroclor-1260	LVL1	1	LVL2	1	LVL3	I	LVL4	-1	LVL5	- 1	LVL6	1	MEAN	- 1	%RSD
Peak RT WIN	.02	1	0.05	1	0.1	1	.25	1	0.5	1	1.0	1		1	R^2
1 11.72-11.9	2 0.0988	1	0.0908	1	0.0865		0.0740	1	0.0722	1	0.0686	1	0.0818		14.6
2 12.26-12.4	6 0.0957	1	0.0867	1	0.0839	1	0.0716	1	0.0698	1	0.0661	1	0.0790	1	14.6
3 12.54-12.7	4 0.1858	1	0.1704	1	0.1689	-1	0.1485	1	0.1474	1	0.1420	1	0.1605	Î	10.7
4 13.10-13.3	0 0.1309	1	0.1214	-	0.1167	1	0.1012	- 1	0.0989	- 1	0.0941	1	0.1105	- î	13.2

AROCLOR AVERAGE %RSD = 13.3

LAGU: WEWIG

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1221	F 1979
Peak	RT	RT WIN	Cal Factor
1	6.091	5.99- 6.19	0.00772
2	6.298		0.00684
3	6.422	6.32- 6.52	0.02014
	Aroclo	r-1232	
Peak	RT	RT WIN	Cal Factor
1	7.640	7.54- 7.74	0.00792
2	8.165	8.06- 8.26	0.02446
3	8.353	8.25- 8.45	0.01050
4	8.489	8.39- 8.59	0.00763
	Aroclo	r-1242	
Peak	RT	RT WIN	Cal Factor
1	7.641	7.54- 7.74	0.01529
2	8.165	8.06- 8.26	0.04818
3	8.353	8.25- 8.45	0.02047
4	9.326	9.23- 9.43	0.01988
	Aroclo	c-1248	
			Cal
Peak	RT	RT WIN	Factor
1	8.154	8.05- 8.25	0.03055
2	8.778	8.68- 8.88	0.01755
3	9.321	9.22- 9.42	0.03044
4	9.797	9.70- 9.90	0.03767

FORM VI PCB-2A

page 1 of 2

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1254	
Daniel No.			Cal
Peal	c RT	RT WIN	Factor
1	10.143	10.04-10.24	0.03598
2	10.533	10.43-10.63	0.02488
3	10.675	10.57-10.77	0.04837
4	11.037	10.94-11.14	0.05159
5	11.733	11.63-11.83	0.05112
	Aroclo	r-1262	
			Cal
Peak	c RT	RT WIN	Factor
1	11.963	11.86-12.06	0.06338
2	12.280	12.18-12.38	0.04986
3	12.652	12.55-12.75	0.13623
4	13.049	12.95-13.15	0.04413
5	13.162	13.06-13.26	0.05810
	Aroclo	r-1268	
			Cal
Peak	RT	RT WIN	Factor
1	13.162	13.06-13.26	0.16503
2	13.231	13.13-13.33	0.16508
3	13.595	13.49-13.69	0.14388
4	14.225	14.12-14.32	0.44705

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1221	1
n 1	-		Cal
Peak	RT 	RT WIN	Factor
1	6.065	5.97- 6.17	0.01356
2	6.361	6.26- 6.46	0.00778
3	6.495	6.39- 6.59	0.02335
4	7.386	7.29- 7.49	0.00770
	Aroclo	 r-1232	
			Cal
Peak	RT	RT WIN	Factor
1	6.494	6.39- 6.59	0.01645
2	7.372	7.27- 7.47	0.01890
3	8.189	8.09- 8.29	0.03588
4	8.798	8.70- 8.90	0.01174
	Aroclo	r-1242	
Dool-	D.M.	DIR MITA	Cal
Peak	RT	RT WIN	Factor
1	6.489	6.39- 6.59	0.01564
2	7.366	7.27- 7.47	0.03278
3	8.182	8.08- 8.28	0.06800
4	9.263	9.16- 9.36	0.02490
	Aroclo	r-1248	
			Cal
Peak	RT	RT WIN	Factor
1	7.356	7.26- 7.46	0.01614
2	8.170	8.07- 8.27	0.04422
~	8.859	8.76- 8.96	0.02396
3	0.000		0.0200

FORM VI PCB-2A

page 1 of 2

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Instrument ID: ECD7

Calibration Date: 07/21/14

	Aroclo	r-1254	G-1
Pea	k RT	RT WIN	Cal Factor
1	9.910	9.81-10.01	0.03100
2	10.100	10.00-10.20	0.03897
	10.795	10.70-10.90	0.06467
	11.055	10.96-11.16	0.06573
5	11.821	11.72-11.92	0.04902
	Aroclo	r-1262	g - 1
Pea	l- pm	DIR LITA	Cal
Pea	k RT 	RT WIN	Factor
1	12.370	12.27-12.47	0.08614
2	12.643	12.54-12.74	0.17319
3	13.152	13.05-13.25	0.07678
4	13.211	13.11-13.31	0.11751
5 	13.853	13.75-13.95	0.06071
	Aroclo	 r-1268	
		STATE AND TOURS OF A STATE	Cal
Pea	k RT	RT WIN	Factor
1	13.152	13.05-13.25	0.18571
2		13.12-13.32	0.17538
3		13.47-13.67	0.14298
4	14.234	14.13-14.33	0.39624

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

	D	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	=======	=====
Aroclor-1242-1	7.64	7.54	7.74	255.9	250.0	2.4
Aroclor-1242-2	8.16	8.06	8.26	241.7	250.0	-3.3
Aroclor-1242-3	8.35	8.25	8.45	239.3	250.0	-4.3
Aroclor-1242-4	9.33	9.23	9.43	241.3	250.0	-3.5

AVERAGE D = 3.4

FORM VII PCB

LAUL WEBZZ

7F PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC

Client: JORGENSEN

ARI Job No.: ZA04

Project: JFOS SHEET

GC Column: ZB5

Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

9		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	=======	=====
Aroclor-1016-1	7.64	7.54	7.74	263.3	250.0	5.3
Aroclor-1016-2	8.16	8.07	8.27	239.8	250.0	-4.1
Aroclor-1016-3	8.35	8.25	8.45	242.1	250.0	-3.1
Aroclor-1016-4	8.78	8.68	8.88	245.9	250.0	-1.6

AVERAGE %D = 3.5

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0130

		RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
-======================================	=====	=====	=====	======	======	=====
Aroclor-1260-1	11.96	11.86	12.06	263.9	250.0	5.6
Aroclor-1260-2	12.28	12.18	12.38	255.7	250.0	2.3
Aroclor-1260-3	12.65	12.55	12.75	268.4	250.0	7.4
Aroclor-1260-4	13.05	12.95	13.15	254.7	250.0	1.9
Aroclor-1260-5	13.23	13.13	13.33	243.9	250.0	-2.4

AVERAGE D = 3.9

INOH: BUBZE

FORM VII PCB

LAUY BEEZY

PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

10 m		RT W	INDOW	CALC	NOM	***
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	======	=====	=====	======	======	=====
Aroclor-1248-1	8.16	8.05	8.25	249.9	250.0	-0.0
Aroclor-1248-2	8.78	8.68	8.88	246.9	250.0	-1.2
Aroclor-1248-3	9.33	9.22	9.42	246.2	250.0	-1.5
Aroclor-1248-4	9.80	9.70	9.90	249.0	250.0	-0.4

AVERAGE %D = 0.8

FORM VII PCB

LAGH: WWWZ

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	=======	====
Aroclor-1016-1	7.64	7.54	7.74	265.8	250.0	6.3
Aroclor-1016-2	8.16	8.07	8.27	241.1	250.0	-3.6
Aroclor-1016-3	8.35	8.25	8.45	244.9	250.0	-2.0
Aroclor-1016-4	8.78	8.68	8.88	248.8	250.0	-0.5

AVERAGE D = 3.1

Date Analyzed: 09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

21		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1260-1	11.96	11.86	12.06	267.8	250.0	7.1
Aroclor-1260-2	12.28	12.18	12.38	260.0	250.0	4.0
Aroclor-1260-3	12.65	12.55	12.75	272.6	250.0	9.0
Aroclor-1260-4	13.05	12.95	13.15	260.4	250.0	4.2
Aroclor-1260-5	13.23	13.13	13.33	249.7	250.0	-0.1

AVERAGE D = 4.9

LAUH: WWWZ6

FORM VII PCB

ZAGT: GEGZ:

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1242 Time Analyzed: 0108

9		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1242-1	6.49	6.39	6.59	293.4	250.0	17.3
Aroclor-1242-2	7.37	7.27	7.47	295.7	250.0	18.3
Aroclor-1242-3	8.18	8.08	8.28	285.4	250.0	14.2
Aroclor-1242-4	9.26	9.16	9.36	284.0	250.0	13.6

AVERAGE D = 15.8

FORM VII PCB

ZAGH: BUGZS

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed:0130

		RT WINDOW		CALC	NOM	1325-13	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	======	=======	=====	
Aroclor-1016-1	7.36	7.27	7.47	293.0	250.0	17.2	
Aroclor-1016-2	8.18	8.08	8.28	273.7	250.0	9.5	
Aroclor-1016-3	8.65	8.56	8.76	283.3	250.0	13.3	
Aroclor-1016-4	8.79	8.69	8.89	278.3	250.0	11.3	

AVERAGE D = 12.8

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed :0130

	71247	RT WINDOW		CALC	NOM	21/03/90/32:
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1260-1	11.82	11.72	11.92	224.2	250.0	-10.3
Aroclor-1260-2	12.36	12.26	12.46	230.3	250.0	-7.9
Aroclor-1260-3	12.64	12.54	12.74	234.7	250.0	-6.1
Aroclor-1260-4	13.20	13.10	13.30	220.5	250.0	-11.8

AVERAGE %D = 9.0

LAUNG: WURGE

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/20/14

Lab Standard ID: AR1248 Time Analyzed: 0508

100		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1248-1	7.36	7.26	7.46	302.6	250.0	21.0
Aroclor-1248-2	8.18	8.07	8.27	295.6	250.0	18.2
Aroclor-1248-3	8.86	8.76	8.96	279.2	250.0	11.7
Aroclor-1248-4	10.21	10.11	10.31	305.9	250.0	22.4

AVERAGE D = 18.3

FORM VII PCB

LAGU: BUGGI

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed :09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

		RT WINDOW		CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	=======	======	=====
Aroclor-1016-1	7.36	7.27	7.47	291.0	250.0	16.4
Aroclor-1016-2	8.18	8.08	8.28	271.9	250.0	8.8
Aroclor-1016-3	8.65	8.56	8.76	282.7	250.0	13.1
Aroclor-1016-4	8.79	8.69	8.89	278.2	250.0	11.3

AVERAGE D = 12.4

Date Analyzed:09/20/14

Lab Standard ID: AR1660 Time Analyzed: 0530

		RT WINDOW		CALC	NOM	100
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	=======	======	=====
Aroclor-1260-1	11.82	11.72	11.92	224.0	250.0	-10.4
Aroclor-1260-2	12.36	12.26	12.46	230.0	250.0	-8.0
Aroclor-1260-3	12.64	12.54	12.74	235.7	250.0	-5.7
Aroclor-1260-4	13.20	13.10	13.30	221.1	250.0	-11.5

AVERAGE D = 8.9

LAUH: WUUSE

FORM VII PCB

ZA64:00033

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 ID: 0.53 (mm) Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

					IS1 AREA =======	RT	IS2 AREA =======	 RT ======
			ICAL	MIDPT	4434421	2.698	4077244	14.794
			UPPER	LIMIT	8868842		8154488	
			LOWER	LIMIT	2217210	2.598	2038622	
	CLIENT	LAB	DATE	[IS1		IS2	
	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
	========			=====	=======	======		======
01	ZZZZZ	ZZZZZ	07/21/14	1626	4373805	2.692	3760196	14.794
)2		0.25PPMAR166	07/21/14	1648	4434421	2.698	4077244	14.794
3		0.02PPMAR166	07/21/14	1710	4447124	2.695	3891807	14.794
14		0.05PPMAR166	07/21/14	1732	4441352	2.694	3882218	14.795
5	1	1PPMAR1660	07/21/14	1754	4414652	2.693	3889578	14.795
6		0.1PPMAR1660	07/21/14	1816	4521857	2.697	3895919	14.795
7		0.5PPMAR1660	07/21/14	1837	4493869	2.693	3945031	14.795
8		AR1242	07/21/14	1859	4438700	2.692	3879215	14.795
9		AR1248	07/21/14	1921	4414839	2.697	3887155	14.795
0		AR1254	07/21/14	1943	4508938	2.695	3960286	14.795
.1	3	AR2162	07/21/14	2005	4494447	2.696	3952241	14.795
2		AR3268	07/21/14	2027	4552734	2.702	4020488	14.795
3	ZZZZZ	ZZZZZ	07/21/14	2049	4445508	2.694	3936762	14.795
4	ZZZZZ	ZZZZZ	07/21/14	2111	4558602	2.696	4045633	14.795
5	ZZZZZ	ZZZZZ	07/21/14	2133	4461342	2.697	4016945	14.795
6	ZZZZZ	ZZZZZ	07/21/14	2154	4529995	2.696	4048326	14.794
7	ZZZZZ	ZZZZZ	07/21/14	2216	4527689	2.697	4039776	14.794
8	ZZZZZ	ZZZZZ	07/21/14	2238	4512425	2.694	4015293	14.794
9		AR1242	09/20/14	0108	5417163	2.703	4160853	14.794
0		AR1660	09/20/14	0130	4679826	2.700	4027634	14.794
1	ZA04MB1	ZA04MB1	09/20/14	0403	5460167	2.701	4556347	14.793
2	ZA04LCS1	ZA04LCS1	09/20/14	0424	5284139	2.702	4416606	14.794
3	SSP-C-201409	ZA04A	09/20/14	0446	5460204	2.703	4583791	14.793
4		AR1248	09/20/14	0508	5158208	2.704	4516663	14.793
25		AR1660	09/20/14	0530	4694209	2.701	4060251	14.794

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

FORM VIII PCB

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04

Project: JFOS SHEET

GC Column: ZB35 ID: 0.53 (mm)

Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

			1	***************************************	IS1 AREA	RT	IS2	 RT
			i====		=======	======	========	
				AL MIDPT	11221020	3.068	7927142	15.138
				ER LIMIT	22442040	3.168	15854284	15.238
				ER LIMIT	5610510	2.968	3963571	15.038
			I					
	CLIENT	LAB	DATE		IS1	8	IS2	
	SAMPLE NO.	SAMPLE ID	ANALYZEI	TIME	AREA	RT	AREA	RT
	=========		=======	C.	=======	======	=======	======
01	ZZZZZ	ZZZZZ	07/21/14	10 10 Call 5 Cal	11004730	3.063	7358659	15.138
02		0.25PPMAR166	07/21/14		11221020	3.068	7927142	15.138
03		0.02PPMAR166		The second second	11165593	3.066	7592758	15.138
04		0.05PPMAR166	07/21/14	1732	11143504	3.065	7552963	15.139
05		1PPMAR1660	07/21/14	1754	11066585	3.065	7627214	15.138
06		0.1PPMAR1660	07/21/14	1816	11325344	3.067	7687777	15.138
07		0.5PPMAR1660	07/21/14	1837	11352435	3.063	7765451	15.138
80		AR1242	07/21/14	1859	11252651	3.063	7692669	15.138
09	1)	AR1248	07/21/14	1921	11180919	3.066	7655141	15.138
10		AR1254	07/21/14	1943	11293843	3.066	7784494	15.138
11	l (AR2162	07/21/14	2005	11029310	3.067	7767574	15.137
12		AR3268	07/21/14	2027	11362773	3.070	7876862	15.138
13	ZZZZZ	ZZZZZ	07/21/14	2049	11184271	3.065	7717457	15.139
14	ZZZZZ	ZZZZZ	07/21/14	2111	11369418	3.066	7903232	15.138
15	ZZZZZ	ZZZZZ	07/21/14	2133	11175868	3.067	7850594	15.137
16	ZZZZZ	ZZZZZ	07/21/14	2154	11269109	3.066	7889154	15.137
17	ZZZZZ	ZZZZZ	07/21/14		11177181	3.066	7868041	15.138
18	ZZZZZ	ZZZZZ	07/21/14	[1] - 이름이 다시네네이스라이트 - 번	11096232	3.064	7812050	15.137
19		AR1242	09/20/14	"" - ''() [[] - [[[[]]]] - [[]] - [[]] - [[]] - [[]] - [[]] - [[]] - [[]] - [[[]] - [] - [] - [[]] - [[]] - [[]] - [[]] - [[]] - [[[]] - [[]] - [[]] - [[]] - [[[]] - [[]] - [[]] - [[]] - [[[]] - [[]] - [[]] - [[[]] - [[]] - [[[]] - [[]] - [[]] - [[[]] - [[]] - [[[]] - [[]] - [[[]] - [[]] - [[[]] - [[]] - [[[]] - [[[]] - [[]] - [[[]] - [[[]] - [[[]] - [[[]] - [[[]] - [[[]] - [[[]] - [[[]] - [[]] - [[9231366	3.066	7023173	15.132
20		AR1660	09/20/14		7770669	3.065	6609828	15.132
21	ZA04MB1	ZA04MB1	09/20/14		11876283	3.064	7765174	15.131
	ZA04LCS1	ZA04LCS1	09/20/14	50 m	11298415	3.065	7522486	15.132
23		ZA04A	09/20/14	33	11803674	3.065	9930475	15.132
24		AR1248	09/20/14	84 1 1	8863276	3.067	7646947	15.132
25		AR1660	09/20/14	그 10 - 1010년 1010년 1	7902677	3.065	6867926	15.132

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside QC Limits

page 1 of 1

FORM VIII PCB

ZAWH: WWW31

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/22/14

Lab Standard ID: AR1248 Time Analyzed :1228

		RT WINDOW		CALC	NOM	
	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	====
Aroclor-1248-1	8.15	8.05	8.25	254.1	250.0	1.6
Aroclor-1248-2	8.78	8.68	8.88	251.0	250.0	0.4
Aroclor-1248-3	9.32	9.22	9.42	249.4	250.0	-0.2
Aroclor-1248-4	9.80	9.70	9.90	251.5	250.0	0.6

AVERAGE D = 0.7

FORM VII PCB

LAWY : BUESE

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed:09/22/14

Lab Standard ID: AR1660 Time Analyzed :1250

COMPOUND/PEAK NO.	RT	RT WI FROM	TO	CALC AMOUNT (ng)	NOM AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	====
Aroclor-1016-1	7.64	7.54	7.74	268.7	250.0	7.5
Aroclor-1016-2	8.16	8.07	8.27	244.8	250.0	-2.1
Aroclor-1016-3	8.35	8.25	8.45	248.3	250.0	-0.7
Aroclor-1016-4	8.78	8.68	8.88	252.5	250.0	1.0

AVERAGE D = 2.8

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed :1250

16W-115-46DNN		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	======	=====	
Aroclor-1260-1	11.96	11.86	12.06	303.5	250.0	21.4	
Aroclor-1260-2	12.28	12.18	12.38	289.8	250.0	15.9	
Aroclor-1260-3	12.65	12.55	12.75	302.4	250.0	20.9	
Aroclor-1260-4	13.05	12.95	13.15	285.6	250.0	14.2	
Aroclor-1260-5	13.23	13.13	13.33	272.4	250.0	9.0	

AVERAGE D = 16.3

FORM VII PCB

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1254 Time Analyzed :1356

	11.5.1	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	=====
Aroclor-1254-1	10.14	10.04	10.24	275.9	250.0	10.3
Aroclor-1254-2	10.53	10.43	10.63	228.5	250.0	-8.6
Aroclor-1254-3	10.67	10.57	10.77	269.2	250.0	7.7
Aroclor-1254-4	11.04	10.94	11.14	271.9	250.0	8.8
Aroclor-1254-5	11.73	11.63	11.83	262.7	250.0	5.1

AVERAGE %D = 8.1

FORM VII PCB

1464: 56645

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB5 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed :1418

	G.	RT W	ENDOW	CALC	MOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	=======	=====	
Aroclor-1016-1	7.64	7.54	7.74	268.3	250.0	7.3	
Aroclor-1016-2	8.17	8.07	8.27	243.8	250.0	-2.5	
Aroclor-1016-3	8.35	8.25	8.45	247.1	250.0	-1.2	
Aroclor-1016-4	8.78	8.68	8.88	252.5	250.0	1.0	

AVERAGE D = 3.0

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed :1418

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	=====	=====	======	=======	=====	
Aroclor-1260-1	11.96	11.86	12.06	298.7	250.0	19.5	
Aroclor-1260-2	12.28	12.18	12.38	285.1	250.0	14.0	
Aroclor-1260-3	12.65	12.55	12.75	297.9	250.0	19.2	
Aroclor-1260-4	13.05	12.95	13.15	281.9	250.0	12.8	
Aroclor-1260-5	13.23	13.13	13.33	269.6	250.0	7.8	

AVERAGE D = 14.7

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FORM VII PCB

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ZA64 : 86644

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1248 Time Analyzed :1228

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	======	=======	=====	
Aroclor-1248-1	7.36	7.26	7.46	306.8	250.0	22.7	
Aroclor-1248-2	8.17	8.07	8.27	303.3	250.0	21.3	
Aroclor-1248-3	8.86	8.76	8.96	287.7	250.0	15.1	
Aroclor-1248-4	10.21	10.11	10.31	301.7	250.0	20.7	

AVERAGE %D = 19.9

FORM VII PCB

ZAUG : WEIGHT

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed :1250

	3,670	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	=======	=====
Aroclor-1016-1	7.36	7.27	7.47	296.6	250.0	18.6
Aroclor-1016-2	8.18	8.08	8.28	279.4	250.0	11.8
Aroclor-1016-3	8.65	8.56	8.76	289.1	250.0	15.6
Aroclor-1016-4	8.79	8.69	8.89	283.8	250.0	13.5

AVERAGE D = 14.9

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed :1250

		RT W	INDOW	CALC	MOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
	=====	======	=====	=======	======		
Aroclor-1260-1	11.82	11.72	11.92	237.5	250.0	-5.0	
Aroclor-1260-2	12.36	12.26	12.46	237.9	250.0	-4.8	
Aroclor-1260-3	12.63	12.54	12.74	246.8	250.0	-1.3	
Aroclor-1260-4	13.20	13.10	13.30	231.0	250.0	-7.6	

AVERAGE D = 4.7

LAKY: WEE46

FORM VII PCB

ZA64: 6664 /

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04 Project: JFOS SHEET

GC Column: ZB35 Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1254 Time Analyzed :1356

# 0 455		RT W	INDOM	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
=======================================	=====	=====	=====	======	======	====
Aroclor-1254-1	9.91	9.81	10.01	315.4	250.0	26.2
Aroclor-1254-2	10.10	10.00	10.20	311.6	250.0	24.6
Aroclor-1254-3	10.80	10.70	10.90	284.3	250.0	13.7
Aroclor-1254-4	11.06	10.96	11.16	308.8	250.0	23.5
Aroclor-1254-5	11.82	11.72	11.92	290.2	250.0	16.1

AVERAGE D = 20.8

ZABY: BUBYE

Lab Name: ANALYTICAL RESOURCES INC

Client: JORGENSEN

ARI Job No.: ZA04

Project: JFOS SHEET

GC Column: ZB35

Intrument: ECD7

Init. Calib. Date: 07/21/14

Date Analyzed: 09/22/14

Lab Standard ID: AR1660

Time Analyzed: 1418

		RT W	INDOW	CALC	NOM		
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D	
=======================================	=====	=====	=====	=======	======	=====	
Aroclor-1016-1	7.37	7.27	7.47	294.7	250.0	17.9	
Aroclor-1016-2	8.18	8.08	8.28	277.0	250.0	10.8	
Aroclor-1016-3	8.66	8.56	8.76	286.9	250.0	14.8	
Aroclor-1016-4	8.79	8.69	8.89	282.0	250.0	12.8	

AVERAGE %D = 14.1

Date Analyzed: 09/22/14

Lab Standard ID: AR1660 Time Analyzed: 1418

343349	1,2-0	RT W	INDOW	CALC	NOM	
COMPOUND/PEAK NO.	RT	FROM	TO	AMOUNT (ng)	AMOUNT (ng)	%D
	=====	=====	=====	======	======	=====
Aroclor-1260-1	11.82	11.72	11.92	249.4	250.0	-0.2
Aroclor-1260-2	12.36	12.26	12.46	250.6	250.0	0.2
Aroclor-1260-3	12.64	12.54	12.74	254.3	250.0	1.7
Aroclor-1260-4	13.20	13.10	13.30	237.6	250.0	-5.0

AVERAGE D = 1.8

FORM VII PCB

1764 60001

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04

Project: JFOS SHEET

GC Column: ZB5 ID: 0.53 (mm)

Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

				IS1 AREA	RT	IS2 AREA	RT
			======			=======	======
		ICAL	MIDPT	4600852	2.698	3289877	14.795
		UPPER	LIMIT	9201704	2.798	6579754	14.895
		LOWER	LIMIT	2300426	2.598	1644938	14.695
CLIENT	LAB	DATE		IS1	CONTO	IS2	
SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
1	AR1248	09/22/14	1228	4600852	2.698	3289877	14.795
2	AR1660	09/22/14	1250	4083904	2.703	3054108	14.794
3 SSP-C-201409	ZA04A	09/22/14	1334	5102808	2.703	3823223	14.794
4	AR1254	09/22/14	1356	4570674	2.701	3500008	14.794
5	AR1660	09/22/14	1418	4116903	2.707	3239228	14.795
		A A					i

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

^{*} Indicates value outside OC Limits

page 1 of 1

FORM VIII PCB

ZAW4: 200533

FORM 8 PCB INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: ANALYTICAL RESOURCES INC Client: JORGENSEN

ARI Job No.: ZA04

Project: JFOS SHEET

GC Column: ZB35 ID: 0.53 (mm)

Instrument ID: ECD7

Init. Calib. Date: 07/21/14

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

					IS1		IS2	
			1		AREA	RT	AREA	RT
			======		=======	======		======
			ICAL	MIDPT	7773978	3.059	5890389	15.132
			UPPER	LIMIT	15547956	3.159	11780778	15.232
			LOWER	LIMIT	3886989	2.959	2945194	15.032
1	CLIENT	LAB	DATE	<u> </u>	IS1		IS2	
	SAMPLE NO.	SAMPLE ID	ANALYZED	TIME	AREA	RT	AREA	RT
	=========	=========			=======	======	=======	
1		AR1248	09/22/14	1228	7773978	3.059	5890389	15.132
2		AR1660	09/22/14	1250	6817080	3.066	5117289	15.132
3	SSP-C-201409	ZA04A	09/22/14	1334	10607250	3.066	6539926	15.132
4		AR1254	09/22/14	1356	8290732	3.065	5797888	15.132
5		AR1660	09/22/14	1418	6966053	3.069	5353797	15.131

IS1 = 1-Bromo-2-Nitrobenzene RT Window = RT +/- 0.1 min

IS2 = Hexabromobiphenyl

* Indicates value outside QC Limits

page 1 of 1

FORM VIII PCB

ZAU4: 888555

APPENDIX C DATA VALIDATION REPORT

Data Validation Report

Jorgensen Forge Outfall Site – Sheet Pile Residue 8531 East Marginal Way South Seattle, Washington

Laboratory Project Number: YY33

Prepared for:

SoundEarth Strategies, Inc.

2811 Fairview Ave East, Suite 2000 Seattle, Washington 98102

Prepared by:

Pyron Environmental, Inc.

3530 32nd Way, NW Olympia, WA 98502

	Modelin		
Approved By:	U	Date:	9/15/2014
	Mingta Lin, Senior Project Chemist	•	

1 . A D .

ACRONYMS

% percent

%D percent difference

 $\mathbf{\mathcal{M}D}_{f}$ percent drift

%R percent recovery

%RSD percent relative standard deviation

ARI Analytical Resources, Inc.

CCV continuing calibration verification

CF calibration factor

CLP U.S. EPA Contract Laboratory Program

COC chain-of-custody

ECD electron capture detector

EPA U.S. Environmental Protection Agency

ICAL initial calibration

ICV initial calibration verification
LCS laboratory control sample
MDL method detection limit

NFGs CLP National Functional Guidelines for Data Review (EPA 2008)

PCB polychlorinated biphenyl

QA/QC quality assurance/quality control quality assurance project plan

RF response factor
RL reporting limit

RPD relative percent difference

SDG sample delivery group

INTRODUCTION

This report presents and discusses findings of the data validation performed on analytical data for wipe samples collected during September 2014 for the referenced project. The laboratory report validated herein was submitted by Analytical Resources, Inc. (AR) in Tukwila, Washington.

A Stage 2B (as defined in EPA 2009) data validation was performed on these laboratory reports. The validation followed the procedures specified in USEPA CLP Functional Guidelines ([NFGs], EPA 2008), with modifications to accommodate project and analytical method requirements. The numerical quality assurance/quality control (QA/QC) criteria applied to the validation were in accordance with those specified in the quality assurance project plan ([QAPP], Floyd|Snider, 2010), as modified in the Basis of Design Report (SoundEarth, 2013) and the current performance-based control limits established by the laboratory (laboratory control limits). Instrument calibration, frequency of QC analyses, and analytical sequence requirements were evaluated against the respective analytical methods.

Validation findings are discussed in each section pertinent to the QC parameter for each type of analysis. Qualified data with applied data qualifiers are summarized in the **Summary** section at the end of this report. Samples and the associated analyses validated herein are summarized as follows:

	Laboratory			Analysis
Field Sample ID	Sample ID	Sampling Date	Sample Type	PCB Aroclors
SSP-W-201 40829	YY33A	8/29/14	Wipe	Х
SSP-S-201 40829	YY33B	8/29/14	Wipe	Х
SSP-N-201 40829	YY33C	8/29/14	Wipe	Х

Notes:

PCBs – Polychlorinated biphenyl

X – The analysis was requested and performed on the sample.

The analytical parameters requested for the samples, the respective analytical methods, and the analytical laboratories are summarized below:

Parameter	Analytical Method	Analytical Laboratory
PCB Aroclors	SW846 Method 8082A	Analytical Resources, Inc. (ARI) Tukwila, Washington

Note: SW846 - *USEPA Test Methods for Evaluating Solid Waste, Physical/Chemical Methods,* SW-846, Third Edition, December 1996.

DATA VALIDATION FINDINGS

1. PCB Aroclors (EPA Method SW8082A)

1.1 Sample Management and Holding Times

No anomalies were identified in relation to sample preservation, handling, and transport as discussed in Section 1.1.

Wipe samples should be extracted within 14 days of collection. Sample extracts should be analyzed within 40 days of extraction. All samples were extracted and analyzed within the required holding times.

1.2 Initial Calibration

The method requires that (1) a minimum of 5-point calibration be performed using the mixture of Aroclor 1016 and 1260, (2) a single-point calibration be performed for the other five Aroclors to establish calibration factors (CFs) and for Aroclor pattern recognition, (3) at least 3 peaks (preferably 5 peaks) must be chosen for each Aroclor for characterization, (4) the %RSD values of Aroclor 1016 and 1260 CFs must be ≤20%, and (5) if dual column analysis is chosen, both columns should meet the requirements. All ICALs met the requirements.

1.3 Calibration Verification

Calibration verifications were performed at the required frequency, at the beginning and end of analytical sequence within a 12-hour shift or 20 samples, whichever is more frequent. All %D values were within ±20%.

1.4 Blanks

Method Blank: Method blanks were prepared and analyzed as required. PCB Aroclors were not detected at or above the reporting limits (RLs) in the method blank.

1.5 Surrogate Spikes

Surrogate spikes were added to all samples as required by the method. All surrogate spike %R values were within the laboratory control limits.

1.6 Laboratory Control Sample (LCS)

LCS analyses were performed as required by the method. All %R values were within the laboratory control limits.

1.7 Method Reporting Limits

Sample-specific RLs were supported with adequate initial calibration concentrations. All three samples required dilution for the elevated levels of Aroclor 1254 and/or Aroclor 1260; the RLs were elevated accordingly. Aroclor 1254 nd Aroclor 1260 results for all samples were to be reported from the dilution analyses, where all other Aroclors reported from the initial analyses.

1.8 Overall Assessment of PCB Aroclors Data Usability

Note that Aroclor 1254 and Aroclor 1260 were present in all samples. Due to the possible overlapping congeners between Aroclor groups, the reported values for these Aroclors might have been over-estimated.

PCB Aroclor data are of known quality and acceptable for use, as qualified.

SUMMARY

Table I. Data Affected by QC Anomalies

Laboratory ID	Sample ID	Analyte	Qualifier	Qualified Reason	Report Section
YY33A YY33B YY33C	SSP-W-201 40829 SSP-S-201 40829 SSP-N-201 40829 (Initial Analysis)	Aroclor 1254 Aroclor 1260	DNR	Analyte concentration exceeded instrument calibration range; report from dilution analysis.	1.7
YY33A YY33B YY33C	SSP-W-201 40829 SSP-S-201 40829 SSP-N-201 40829 (Dilution Analysis)	Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1262 Aroclor 1268	DNR	Report from initial analysis in favor of the lower detection limit.	1.7

Table II. Data Qualifier Definition

Data Qualifier	Definition
DNR	Do not report. The result was to be reported from an alternative analysis.

REFERENCES

- USEPA Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use, January 13 2009, EPA 540-R-08-005.
- USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, June 2008, USEPA-540-R-08-01.
- USEPA Test Methods for Evaluating Solid Waste (SW-846). Third Edition and Revised Update IIIA.

 Office of Solid Waste and Emergency Response, Washington, D.C. April 1998.
- Jorgensen Forge Outfall Site Seattle, Washington Source Control Action 15-inch and 24-inch Pipes Cleanout Work Plan, Appendix B Sampling and Analysis Plan/Quality Assurance Project Plan, Floyd | Snider, December 17, 2010. & Modification (SoundEarth Strategies, Inc., October 2013).